ORDER NO. AD9609182C3

Service Manual

DOLBY B NR

Stereo Radio Cassette Recoder

RQ-SX70F



Colour

(H)Gray Type

Area

GHHong Kong.

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AR10R Mechanism Series

Specifications

Radio

Frequency Range:

AM: 522-1629 kHz (9 kHz steps/Japan mode) 520-1710 kHz (10 kHz steps mode)

FM: 87.5-108.0 MHz (AM 9kHz/10kHz steps mode) 76.0-90.0 MHz (Japan mode) (100kHz steps)

TV: 1-12ch (Japan mode only)

Intermediate Frequency: AM: 450 kHz, FM:10.6 MHz

Sensitivity: AM: 223.9μV/m/0.5mW output FM: 3.2μV/0.5mW (-3dB Limit sense) TV;4.0μV/0.5mW (-3dB Limit sense)

■Cassette Recorder

Track System: 4-track, 2 channel, stereo

Recording System: AC bias Erasing System: DC erase

Monitor System: Variable sound minitor

Frequency Range

Playback (Normal/High/Metal): 40 ~ 18,000Hz

Recording (Normal): 70 ~ 10,000Hz Motor: Electrical governor motor

Tape Speed: 4.8cm/s

General:

Input jack: MIC: 0.56mV(600 ohm)

Output Jack: PHONES; 30 ohm (stereo mini jack diameter 3.5)

Power Output: 4mW+4mW (RMS...max)

Power Requirement:

Rechargeable Battery: DC1.2V with an included Panasonic

Rechargeable Battery (RP-BP61SYS1)x1

Battery: DC 1.5V one "AA" size battery (not included) (Panasonic R6, LR6 or equivalent not included)

AC: DC IN 1.5V with optional Panasonic AC adaptor RP-AC11

Dimensions: 108.8 (Wide) / 79.2 (High) / 21.3 (Depth) mm

Weight: 172g (with rechargeable battery)

Playing time:

(When used in hold mode, at 25 °C on a flat and stable surface.) The play time may be shorter depending on the operating conditions.

Rechargeable battery: About 9h(Tape playback), About 10h(Radio reception), About 5h(Recording with mic.), About 4h(Recording from radio)

Panasonic Dry cell battery (R6): About 12h(Tape playback), About 12h(Radio reception), About 5h(Recording with mic.), About 3h(Recording from radio)

Panasonic Dry cell battery (R6) with rechargeable batteries: About 21h(Tape playback), About 22h(Radio reception), About 10h(Recording with mic.), About 7h(Recording from radio)

Panasonic Dry cell battery (LR6): About 28h(Tape playback), About 29h(Radio reception), About 15h(Recording with mic.), About 9h(Recording from radio)

Panasonic Dry cell battery (LR6) with rechargeable batteries: About 36h(Tape playback), About 38h(Radio reception), About 20h(Recording with mic.), About 13h(Recording from radio)

Recharging time: About 2 hours

Charger: (RP-BC155AEY) (included)
Input: AC230V, 50Hz, 4VA
Output: DC 340mA, 1.2V

Note: Design and specifications are subject to change without

notice

Weight and dimensions are approximate.

△ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic[®]

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Contents

| | Page |
|---------------------------------------|--|
| Accessories | 2 |
| Location of Controls | 2 |
| Power Sources | |
| Before Use | 3 |
| Memory Presetting | 3 4 |
| Listening to the Radio | 0, 7 |
| Cautions | 4 5 |
| Listening to Tape | 1 , 0 |
| Before Recording | 0, 0 |
| Recording from Stereo Microphone | 6 |
| Recording from Radio | 7 |
| To Change the Tone | 7 |
| Maintenance | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Service Mode | <i>1</i> |
| Mechanism Block Replacement Procedure | 40 |
| Operation Checks and Main Component | 12 |
| | |
| Replacement Procedures 1 | 3~18 |

| | Page |
|---|---------|
| Mesurements and Adjustments | 19, 20 |
| Schematic Diagram | . 21~29 |
| Printed Circuit Board | |
| and Wiring Connection Diagram | . 30~33 |
| Block Diagram | 34 |
| Terminal Guide of IC's, Transistors and Diodes | 34 |
| Terminal Guide | 35 36 |
| Resistors and Capacitors | 37~39 |
| Cabinet Parts Location | 40 |
| Mechanism Parts Location | 41 |
| Replacement Parts List | 41~44 |
| Supply of Rechargeable Battery as Replacement Parts | 44 |
| Caution in Use of Rechargeable Battery | 44 |
| Packaging | 44 |
| | 44 |

Accessories

Stereo earphones.....1pc. (RFEV316P-K1S)



Rechargeable battery1pc. (RP-BP61SYS1)



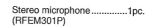
Remote controller......1pc. (RFEV003PFK1C)



Carrying bag.....1pc. (RFC0044-K)



Dry cell battery case.....1pc. (RFA0617-H)





Mic Stand1pc. (RFA0740-K)



DC-IN adaptor1pc. (RFA0733-K)

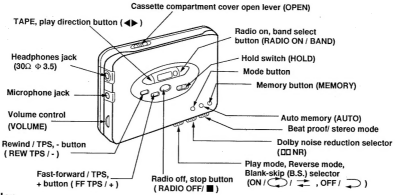


Charger1pc. (RP-BC155AEY)

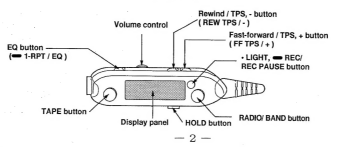


Location of Controls

Main Unit



• Remote Controller



Power Sources

A Rechargeable battery

For its initial use after purchasing or after a long time interval (more than three months), be sure to recharge the rechargeable battery.

Normally 2 hours recharging will give below in the chart (at 25°C).

| Tape playback | Radio reception | Recording with mic. | Recording from radio | |
|------------------|--------------------|---------------------|----------------------|--|
| about | about | about | about | |
| 9 hours | 10 hours | 5 hours | 4 hours | |

Install both types of battery (rechargeable and dry cell batteries) in the unit to extend the playback time.

Dry cell battery

E AC adaptor (not included)

 The unit is in the standby condition when the AC adaptor is connected. The primary circuit is always "live" as long as the AC adaptor is connected to an electrical outlet.

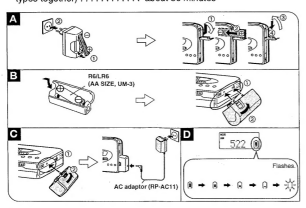
■ Battery condition indicator

Since flashing of the indication displayed on the remote controller tells the weak of the battery, recharge the rechargeable battery or replace the dry cell battery with new one.

The length of the time the unit can operate after flashing:

Rechargeable battery about 5 minutes Dry cell battery (or used both

ry cell battery (or used both types together) about 30 minutes



Memory Presetting

(Available only from the main unit)
Frequencies of up to 18 radio stations (9 each AM and FM) can be stored in the memory.

Preparation

- Release the hold state.
- Connect the earphones (the cord of the earphones acts as an FM antenna) when storing frequencies of FM stations in the memory.

■ Auto memory function

The frequencies of the each band are automatically stored in order from small to large numbers of the frequencies in the memory.

- Press RADIO/BAND to switch on the power.
- 2. Press MODE to display "MEMO".
- Press and hold AUTO.
 The confirmation beep sounds after the frequencies are stored.

Before Use

☐ Connecting the stereo earphones and the remote controller

Illuminated remote controller

Pressing any button on the remote controller or the unit lights the display for approximately 5 seconds, enabling easy use even in dark areas.

To confirm the display of the remote controller without operating:

Pressing LIGHT lights the display for approximately 5 seconds even in the hold state.

• Noise may be heard when the display is lighted.

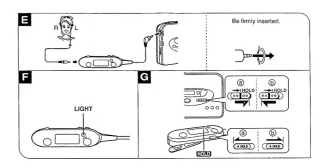
Concerning the hold function

This function prevents the unit from operating even if one of the buttons is pressed in error.

- Both the main unit and remote controller have a HOLD switch, and each of them works individually.
- a To hold
- (b) To release

Concerning the remote controller operation

- Before using VOLUME, be sure to adjust the volume control on the main unit to "5-7" position.
- The operation tone "beep" sounds whenever the remote controller button is pressed.
 The confirmation tone sounds after the operation
- The beep tones, which are emitted when TAPE is pressed, indicates that a cassette is not inserted.



When "E++a+" appears on the display:

Correct presetting may not be possible in cases where the broadcast waves are too strong or too weak. In such cases, carry out presetting manually. (See below.)

■ Manual memory function

- 1. Press RADIO/BAND to switch on the power.
- 2. Press MODE to display "MEMO".
- 3. Press RADIO/BAND to select the band.
- Press and hold MEMORY to have broadcast frequency indicated (flashing).
- 5. Press + or to select the broadcast frequency.
- 6. Press MEMORY to have "M" and memory number indicated (flashing).
- Press + or to select the memory number to store the frequency.
- 8. Press MEMORY.

To erase the unnecessary station from the memory

- Press RADIO/BAND to switch on the power.
- 2. Press MODE to display "MEMO"
- 3. Press RADIO/BAND to select the band.
- 4. Press + or to select the memory number to remove.
- 5. Press and hold MEMORY to have broadcast frequency indicated (flashing).
- 6. Press both + and to display "---" (flashing).
- 7. Press MEMORY.

■Listening to the Radio(□)

- 1 Release the hold state.
- 2 Press RADIO/BAND to switch on the power.
- 3 Press MODE to display "MEMO" (MEMO mode) or not (free mode).

MEMO mode: To listen to the preset station Free mode: To listen to the desired station (not have been preset)

4 Press RADIO/BAND (main unit) or press and hold RADIO/BAND (remote controller) to select the band.

[Using the main unit]

Each press changes the indication between AM and FM.

[Using the remote controller]

Each press and hold changes the indication between AM and FM.

5 Press + or - to select the desired station.

Preset memory number (only on the main unit in MEMO mode) or broadcast frequency changes.

6 Adjust the volume.

To stop listening:

Press ■ (main unit) or RADIO/BAND (remote controller).

Automatic tuning (for free mode)

Press and hold + or - until the frequency displayed on the main unit begins to change. The changing will automatically stop if a broadcast frequency is located

To stop automatic tuning, press + or - again.

■ To obtain good reception When listening to AM broadcast: II

As the built-in ferrite antenna works, try various directions to catch optimum reception.

When listening to FM broadcast:

As the cord of the earphones acts as an antenna, use it as extended as possible, not coiled.

■ To select the stereo or monaural of the

(Available only from the main unit) Set the stereo mode selector to ST or MONO.

When there is a noise during FM reception:

Set the stereo mode selector to MONO.

Though the sound becomes monaural, noise is reduced.

■ To convert the AM frequency step

(Available only from the main unit)

At the time of purchase, the AM band frequency changes by the step of 9 kHz. It can be converted from 9 to 10 kHz to receive radio stations in a different country or area, which cannot be tuned in with the 9 kHz step.

- Converting the frequency step erases the stations previously stored in the memory.
- 1. Press RADIO/BAND to switch on the power.
- 2. Press MODE for more than 5 seconds to display the step.
- 3. Press + or to select the step.

Each press changes the indication among "U, AM10", "E, AM9" or "J".

"U, AM10": 10 kHz step.

For the use in North and South America or part of Southeast Asia.

"E, AM9": 9 kHz step.

For the use in Southeast Asia or

Europe.

9 kHz step

For the use in Japan.

4. Press and hold MEMORY to have AM broadcast frequency indicated.

To return to the previous frequency step:

Follow steps above.

"J":

Auto area bank function (only for Japan mode "J"):

Allows you to easily listen to previously stored stations in any of the 41 regions and JR (those JR Shinkansen lines equipped with on-board FM broadcasts).

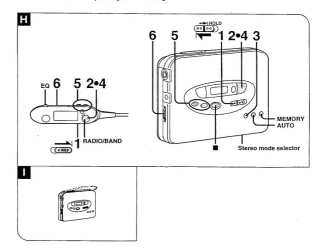
Auto area bank function automatically selects the area number according the region where you are.

- 1. Press RADIO/BAND to switch on the power.
- 2. Press MODE to display "AREA".
- 3. Press and hold AUTO.

Changing the display mode of the remote controller (only for AREA mode):

Press and hold EQ.

Remote controller display shows the name of the station and the frequency alternately.



Cautions

- ◆To avoid product damage, do not expose this product to rain, water or other liquids.
- •If the set is not used for a long period of time or is used only from an AC power source, remove the battery to prevent potential damage due to possible battery leakage.
- Avoid using or placing this unit near sources of heat. Do not leave it in an automobile exposed to direct sunlight for a long period of time with the doors and windows closed, as this may deform the cabinet.
- When not in use, disconnect the AC adaptor from the AC power outlet.

Precautions for Listening with the Headphones or Earphones

- •Do not play your headphones or earphones at a high volume. Hearing experts advise against continuous extended play.
- If you experience a ringing in your ears, reduce volume or discontinue use
- Do not use while operating a motorized vehicle. It may create a traffic hazard and is illegal in many areas
- You should use extreme caution or temporarily discontinue use in potentially hazardous situations.
- Even if your headphones or earphones is an open-air type designed to let you hear outside sounds, don't turn up the volume so high that you can't hear what's around you.

Rechargeable battery and charger

- Use only the included charger when recharging.
- During recharging, it is normal for the charger and the rechargeable battery to become slightly warm.
- Do not leave the charger turned on for more than 12 hours at one time, otherwise, the rechargeable battery life may be shortened.
- Avoid recharging or placing the rechargeable battery near sources of heat or humidity.
- •The included rechargeable battery can be recharged about 300 times. After that, its operation time becomes shortened. That's time for replacing the rechargeable bat-

Dry cell battery and rechargeable battery

- Load new battery with their polarities (⊕ and ⊝) aligned
- Do not apply heat to batteries, or internal shortcircuit may
- If this unit is not to be used for a long period of time, remove the batteries and store them in a cool and dry place.
- Remove spent batteries immediately.

Do not peel of the plastic covering on the rechargeable battery. Short-circuiting may result which is dangerous.

Carrying batteries around

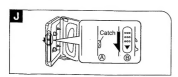
When putting dry batteries and rechargeable batteries in a pocket or bag ensure that no other metal objects such as a necklace are placed together with them. Contact with metal may cause short-circuiting which, in turn, may cause a fire. The same caution needs to be heeded with the battery case containing a dry battery. When carrying the rechargeable battery around, be absolutely sure to place it inside the included rechargeable battery case.

Cassette tapes exceeding 100 minutes

These tapes are handy for their long playback and recording time but be careful about repeatedly stopping and starting, rewinding and fast forwarding these tapes in short intervals as they are thin, tend to stretch and may become entangled in the deck mechanism.

Endless tapes

Failure to operate these tapes correctly may cause the tape to wind around the revolving parts. For this unit, it is recommended to use the tape which is appropriate to the auto reverse mechanism.



Cassette compartment cover J

If the catch is in the position shown in the figure (A), the cassette compartment cover won't close. The compartment cover may be bent out of shape if an attempt is made to forcibly close the cover. If this occurs, slide OPEN so that the catch is in the position shown in the figure (B).

Listening to Tape(区)

This unit is equipped with an auto tape select function, so you can use normal, high or metal position types of tape.

1 Insert a cassette tape.

Closing the cover, the tape slack will be wound automatically and playback will be expected to start from the forward side.

- a Forward side
- B Reverse side
- 2 Release the hold state.
- 3 Press TAPE.
- 4 Adjust the volume.

To stop playback:

Press ■ (main unit) or TAPE (remote controller).

To change the tape direction

Press TAPE (main unit) or press and hold TAPE (remote controller) during playback.

F ▶: Forward side

■ To fast forward or rewind

Press FF (fast forward) or REW (rewind) in the stop

To find the beginning of a song (TPS: Tape Program Sensor)

You can skip as many songs as the number of times (up to 9) the button is pressed.

Press FF or REW during playback.

You can skip forward (FF TPS)

REW: You can skip backward (REW TPS).

To change the play mode

Select the position of the play mode selector.

ON/: Both sides of the cassette are played continuously.

BLANK-SKIP works.

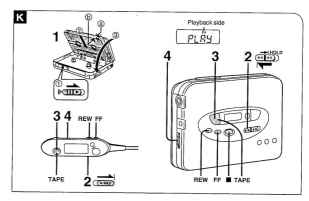
OFF/ : The forward and reverse sides of the cassette are played once and then the playback stops.

BLANK-SKIP does not work.

BLANK-SKIP (B.S.):

When a silent part of more than 13 seconds is detected during playback, fast-forwarding automatically starts and then playback of the opposite side of the cassette starts from the beginning.

- When playback is started at the point close to the end of the last song, it may not work properly.
- •When small sound continues for more than 13 seconds, the unit may start fast-forwarding. When you listen to a classical music, set the selector to OFF/ to release BLANK-SKIP.



To listen to the tape recorded with Dolby B NR

Set DD NR (P. B.) to ON.

☑ To repeat a current song (ONE-REPEAT)

(Available only from the remote controller) Press and hold EQ during playback.

To cancel ONE-REPEAT:

Press and hold EQ once more. ONE-REPEAT is also cancelled when tape operations are switched.

(Available only from the remote controller)
Allows you to listen to the beginning portion (intro) of the songs for about 10 seconds each, in order.

Press and hold FF or REW in the stop mode.

FF: Fast forward starts. REW: Rewind starts.

When you could find your desired song:

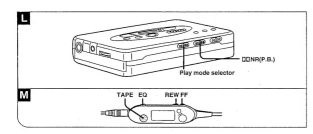
Press TAPE. Normal playback is started.

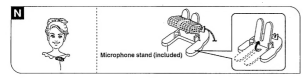
Notes

Since making use of the silent part between songs, TPS, ONE-REPEAT and INTRO-SCAN may fail to function properly in the following situations:

- •When the silent part between songs is less than 4 seconds or has noise.
- When the next silent part is less than 10 seconds away.
- When there is a long silent part or particularly low or small sound in the song.

During TPS or INTRO-SCAN, the unit automatically reverses when the end of the cassette tape is reached and operation continues. However, if the end of a cassette tape is detected three times, the tape automatically stops.





■Before Recording

- Only normal position tapes can be used.
 The sound may not be recorded properly if high and metal position tapes are used with this unit.
- Use a tape with the erase-prevention tabs.
- The recording level is automatically adjusted.
- Any change made to the volume or EQ effect during recording will not affect the recording.
- You cannot make a recording with Dolby noise reduction system.
- The following buttons cannot operate during recording to prevent error.

TAPE (only the main unit), MODE, AUTO, MEMORY, REW, FF, and RADIO/BAND

Concerning the stereo microphone (included)

- Do not connect or disconnect the stereo microphone during recording, as noise may be recorded or the volume of the recording may be reduced.
- Do not bring the stereo microphone close to the stereo earphones.

When howling occurs, move stereo earphones away from the stereo microphone or adjust the volume control of the unit.

■ How to use the stereo microphone and the microphone stand conveniently

If you adjust the microphone stand repeatedly, it may break.

■Recording from Stereo Microphone ()

1 Insert a cassette tape.

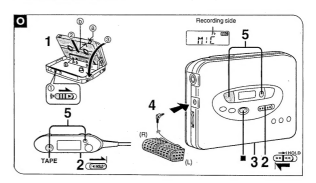
Closing the cover, the tape slack will be wound automatically and recording will be expected to start from the forward side.

- a Forward side
- B Rewind side
- 2 Release the hold state.
- 3 Set the reverse mode selector for desired setting.
 - : For recording on the forward and then the reverse side.
 - : For recording on only one side.
- 4 Connect the included stereo microphone.
- 5 Press TAPE while pressing REC/REC PAUSE.

Recording starts.

To stop recording:

Press ■ (main unit) or TAPE (remote controller). Power is also switched off.



Recording from Radio

- Tune in the desired broadcast station. (Refer to "Listening to the Radio".)
- 2. Follow steps 1, 3 and 5 of "Recording from Stereo Microphone".

To stop recording:

Press ■ (main unit) or TAPE (remote controller).

To switch off the power:

Press ■ (main unit) or RADIO/BAND (remote controller) after stop of recording.

■ When there is too much interference during AM recording

Set the beat proof selector (3 steps) to whichever yields less noise.

■ To temporarily stop recording

Press REC/REC PAUSE (main unit), or press and hold REC/REC PAUSE (remote controller) during recording.

To resume recording, do the same as above.

To listen the sound being recorded (Monitoring)

You can monitor the sound through the stereo earphones.

The volume adjustment can be done using the volume control.

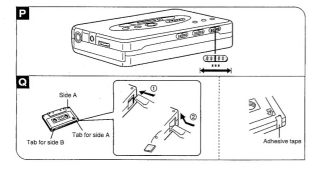
■ To erase recorded sounds

- 1. Disconnect the stereo microphone.
- Follow steps 1–3, 5 of "Recording from Stereo Microphone".

To prevent erasure of recorded sounds

Break off the erase-prevention tabs with a screwdriver or a similar object and remove them.

To re-record on a protected cassette, cover the slot with adhesive tape.



■To Change the Tone (□)

(Available only from the remote controller)

Every time you press EQ, the EQ effect will change as follows in turn.

NOR:

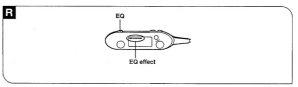
The EQ effect is cancelled. Normal sound is heard. **S-XBS:**

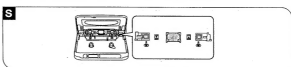
Boosts the low frequency range.

•If the sound distortion occurs, turn down the vol-

TRAIN:

Gives a more natural quality to the sound and reduces strain and fatigue when you listen for a long time. It also cuts down the audible level of sound which disturbs people around you.





Maintenance

Head care S

To ensure good sound quality for tape operation, be sure to clean the head after approximately every 10 hours of use.

Clean the portions which contact the tape (the shaded portions in the figure) with a cotton swab dampened with a little alcohol.

Do not bring metal articles or magnetic material, such as a screwdriver, near the head assembly.

Main unit

Clean it with a cloth, dampened in a mild solution of soap and water.

Do not clean the cabinet with benzine or thinner. Avoid excessive moisture.

Avoid spray aerosol type cleaner. Some cleaners contain corrosive chemicals that may cause internal damage and cabinet deformation.

Earphones and remote controller plugs

If sound is punctuated by breaks or noise is heard when earphones and remote controller plugs are rotated, wipe away dirt on plug.

Service Mode

This unit and its remote controller have a service mode which can be used to locate errors and faults (the remote controller and stereo earphones are detachable. Refer to this document to provide service and repairs.

Quick reference for service mode errors

The following table shows error identification criteria:

| | Service mode Component | | Judgment criteria | | | |
|-----|--|-------------------|-------------------|-------------------|------|--|
| | | Unit | ок | ок | NG | NG |
| (1) | Unit and stereo (1) earphones test | Stereo earphones | ОК | NG | ОК | NG |
| | | Location of fault | No faults | Stereo earphones | Unit | Unit and stereo earphones |
| | | Remote controller | ок | ОК | NG | NG |
| (2) | 2) Remote controller and stereo earphones test | Stereo earphones | ОК | NG | ОК | NG |
| | | Location of fault | No faults | Remote controller | Unit | Remote controller and stereo earphones |

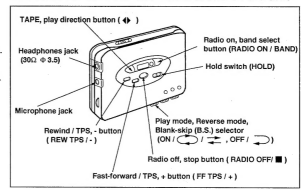
(1) Checking the unit and stereo earphones

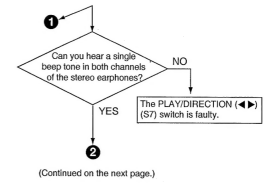
Preparations:

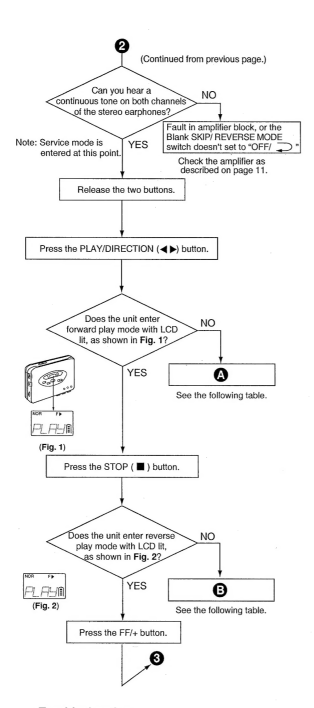
- 1. Firmly plug the stereo earphones into the headphones jack.
- Install fully-charged rechargeable or R6/ LR6 dry cell batteries into the battery compartment.
- 3. Load a music tape into the unit and close the cassette compartment lid.
- 4. Make sure the HOLD button on the unit is off.
- 5. Set the Stereo Mode, Blank Skip/Reverse Mode switch to "OFF/ \longrightarrow ".

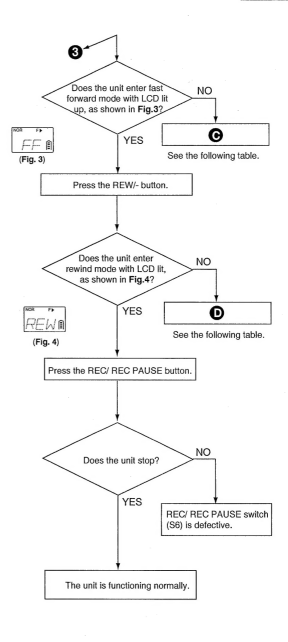
Procedure Press and hold the RADIO OFF/ STOP (■) button for more than 5 sec Note: Be sure not to release the RADIO OFF/ STOP () button. Can you hear a single NO beep tone in both channels of the stereo earphones? The RADIO OFF/ STOP (■) YES switch (S11), stereo earphones or headphones jack is faulty. Simultaneously press and hold the RADIO OFF / STOP (■) and TAPE (◆ ▶) buttons for more than 5 sec.

· Location of controls and connections on the unit









Note: Once the REC/ REC PAUSE button is pressed and the unit stops, it exits the service mode.

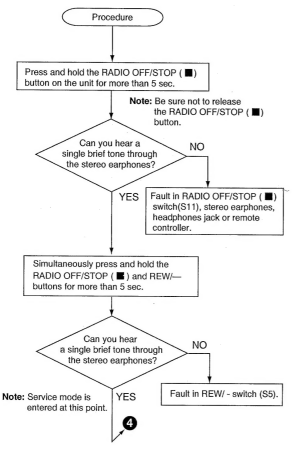
Troubleshooting

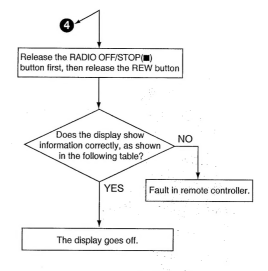
| Location of fault | Symptom | Faulty component | |
|-------------------|--|--------------------------------|--|
| A | The unit fails to enter play mode or change the direction of | Fault in S7(PLAY/ DIRECTION), | |
| В | play when the TAPE (◀▶) button is pressed. | S11(RADIO OFF/ STOP) or motor. | |
| Θ | The unit fails to enter fast forward mode when the FF/+ button is pressed. | Fault in S8(FF/+). | |
| O | The unit fails to enter rewind mode when the REW/- button is pressed. | Fault in S5(REW/ -). | |

(2) Checking the remote controller and stereo earphones

Preparations:

- 1. Firmly plug the remote controller into the headphones jack.
- 2. Firmly plug the stereo earphones into the remote controller.
- Install fully-charged rechargeable or R6/ LR6 dry cell batteries into the battery compartment.
- 4. Make sure the HOLD buttons on the unit and remote controller are off.

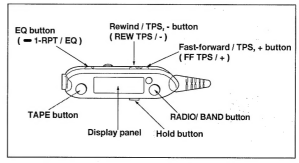




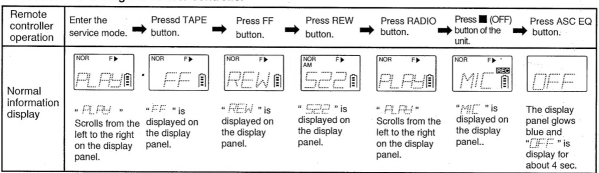
Note: The remote controller will continue to display the information last called up in service mode.

Once the batteries are removed from the unit, it exits the service mode.

 Location of controls and connections on the remote controller



· Procedure for testing the remote controller



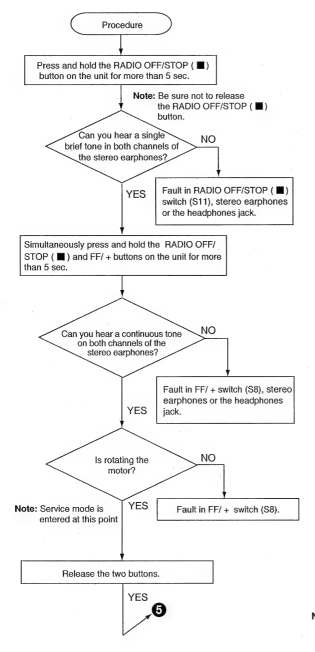
- The indication displayed on the remote controller tells the weak of battery. It's not necessarily that flashing all.
- The remote controller is functioning normally if it displays information as shown in the table above.

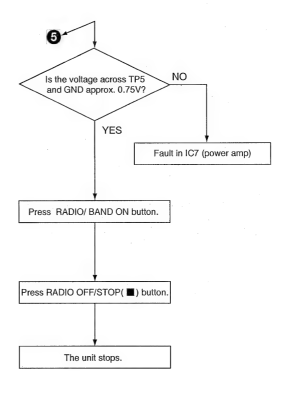
(3) Checking the amplifier block

The following procedure is only necessary if a fault in the amplifier block was detected during testing of the unit or stereo earphones.

Preparations:

- 1. Make sure the HOLD button on the unit is off.
- 2. Follow the steps described in Step 9 of checking for the main P.C.B. on page 14.
- 3. Firmly plug the stereo earphones into the headphones jack.





Notes: ● The motor is rotating when do not press the RADIO/BAND ON button but the RADIO OFF/STOP(■) button.

- Push the RADIO/BAND ON button after the motor stopped.
- In service mode, the unit stays in fast forward mode until the RADIO OFF/STOP(■) button is pressed, at which time the unit exits service mode.

Mechanism Block Replacement Procedure

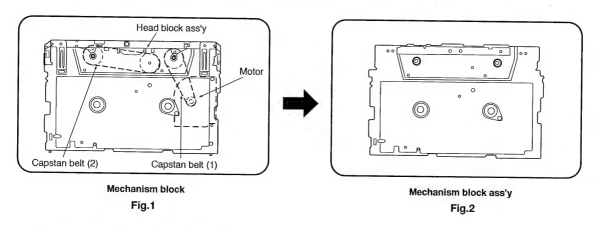
Mechanism block replacement

Repair parts are supplied in the form of a mechanism block ass'y, from which the head block, motor, and capstan belts (1) and (2) are removed.

Before replacing the mechanism block, perform the following steps:

Preparations

Remove the head block, motor, and capstan belts (1) and (2) from the unit, and install them in the mechanism block ass'y (for disassembly, refer to Operation Checks and Main Component Replacement Procedure).



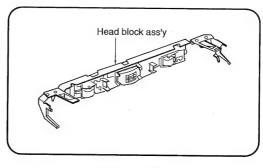
* No adjustment is needed after replacement.

Head block replacement

Repair parts are supplied in the form of a complete head block ass'y, which includes the head, head arm spring, and pinch roller arms (F) and (R).

The head arm spring and pinch roller arms can also be supplied separately on request.

*No head azimuth adjustment is needed.



Head block ass'y Fig.3

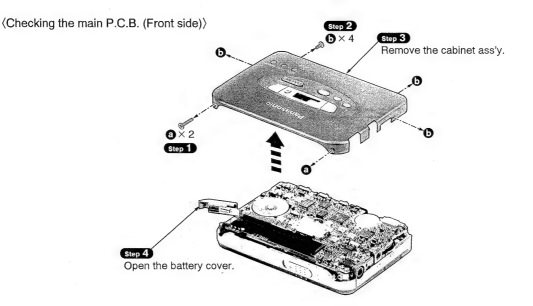
Operation Checks and Main Component Replacement Procedures

NOTE

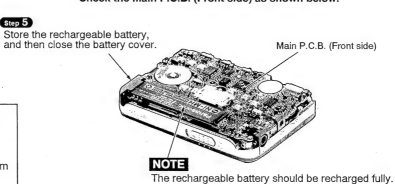
- This section describes procedures for checking the operation of the major printed circuit boards and replacing the main components.
- 2. For reassembly after operation checks or replacement, reverse the respective procedures. Special reassembly procedures are described only when required.
- 3. Illustrated screws are equivalent to actual size.
- 4. [] indicates parts No.

| • Contents | Page. |
|--|---------|
| 1. Checking for the main P.C.B | 13~15. |
| 2. Replacement for the motor and capstan belt. • • • • • • • • • • • • • • • • • • • | •15,16. |
| 3. Replacement for the intermediate ornament (A), intermediate ornament (B), intermediate ornament (C) and | |
| open knob ass'y. • • • • • • • • • • • • • • • • • • • | 16,17. |
| 4. Replacement for the head block ass'v. | 17 18 |

1. Checking for the main P.C.B.



• Check the main P.C.B. (Front side) as shown below.

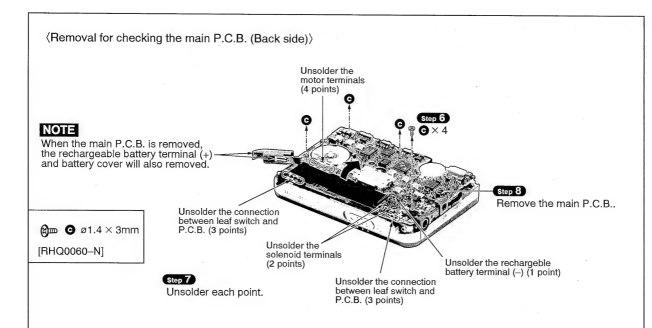


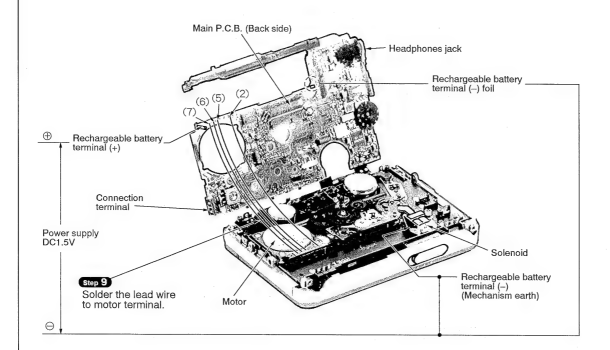
⊘ Ø1.4 × 6mm

[RHQ0068-K]

⊚ Ø1.4 × 3.5mm

[RHQ0059-K]





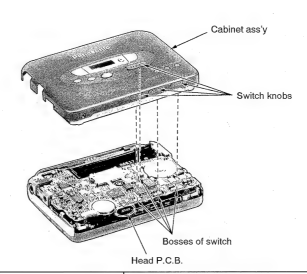
Operation Checks

Confirm that the beeper sounds once by headphones when depressing the RADIO OFF/STOP (■) button more than 5 sec. under above condition, and then depress the RADIO OFF/STOP (■) and FWD (FF) buttons at same time more than 5 sec.. Keep the finger away from those buttons after that, so the FF mode will be operated.

For more information about mode setting, refer to "(3) Checking the amplifier block" of service mode on page 11.

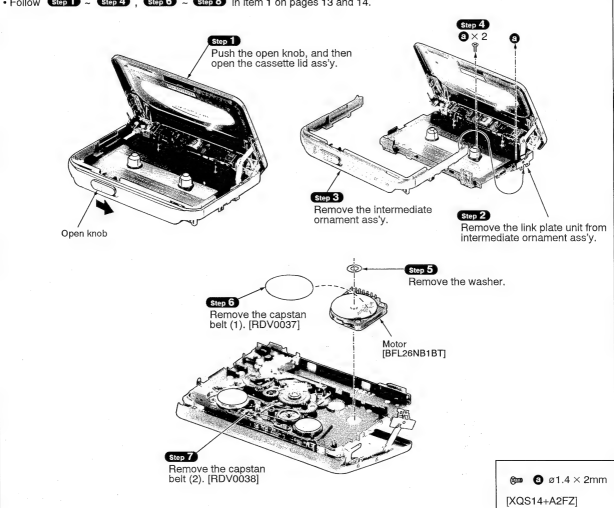
Notice for installing the cabinet ass'y

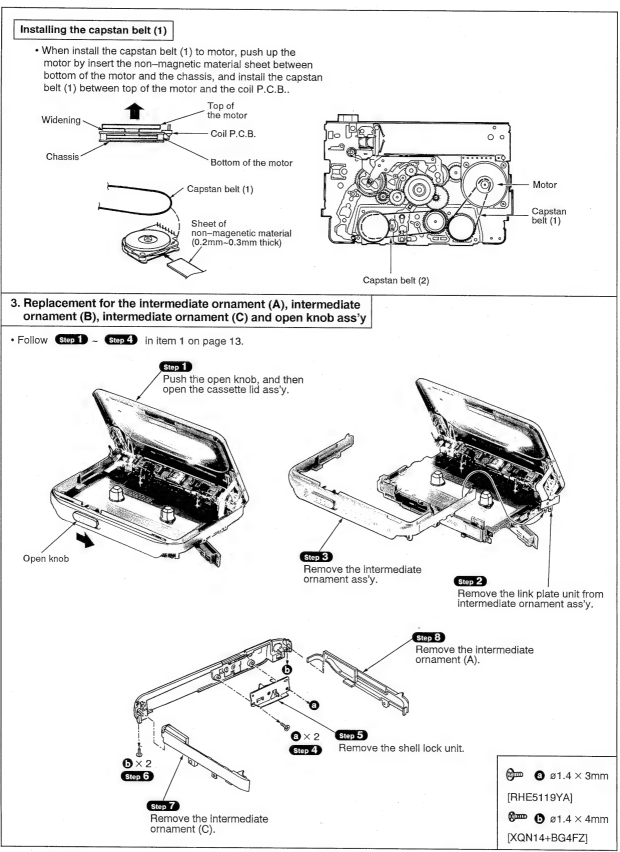
- Make sure the bosses of switch are fit in the switch knobs when assembling.
 Take care not to put the head P.C.B. between the cabinet ass'y.

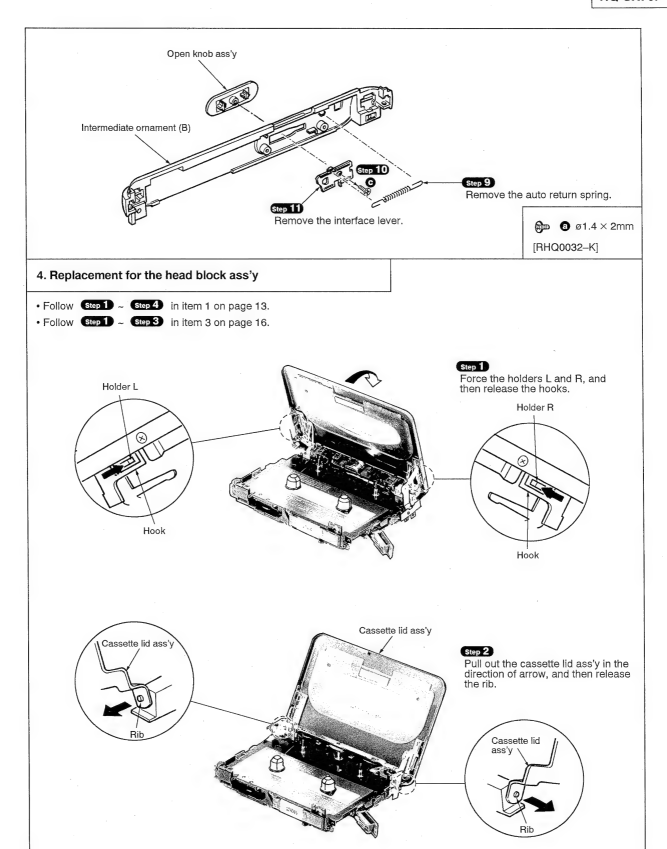


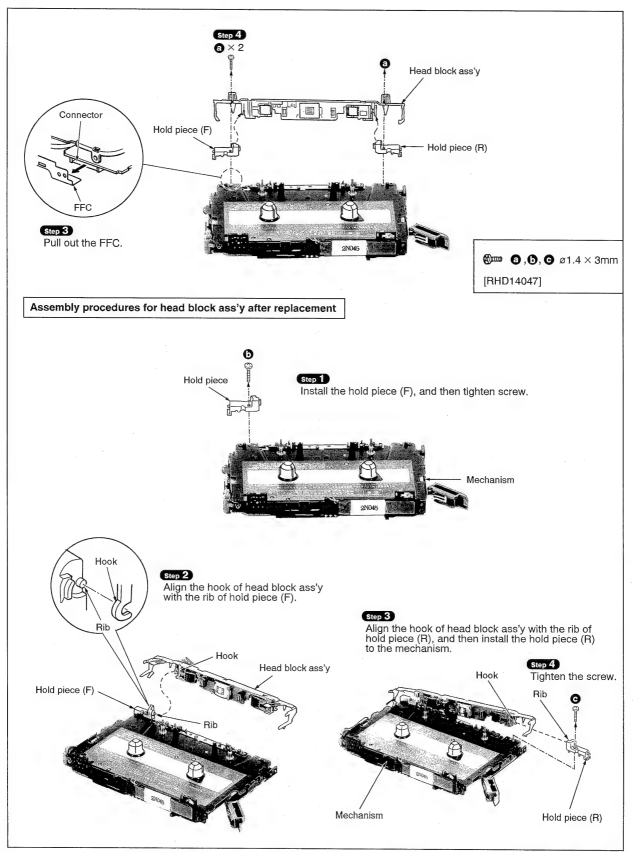
2. Replacement for the motor and capstan belt

• Follow Step 1 ~ Step 4 , Step 6 ~ Step 8 in item 1 on pages 13 and 14.









Mesurements and Adjustments

Preparation for Adjustment

Follow "step 1~ step 5" in item on page 13.

Measurement Condition

- 1. Set volume control to maximum.
- 2. Set Dolby NR switch to OFF.
- Set RADÍO/BAND switch to ON (FM stereo,AM/FM/TV RF adjustment).
- 4. Release the hold state.
- 5. Set power source voltage to 1.5V DC.

Mesuring Instruments and Special Tools

- 1. Signal generator (AM, FM, TV)
- 2. Oscilloscope

3. Frequency counter

Radio Section

• AM / FM / TV RF Adjustment

| Band - | Signal Gene | rator | Display. | Indicator Adjustment | Damada | |
|--------|--|--------------------|----------|--|--------------------------|---------------------------------------|
| | Connection | Frequency | Setting | (Oscilloscope) | Point | Remarks |
| АМ | Fashion a loop of several turns of wire and radiate a signal into the loop ant. of receiver. | 594kHz | 594kHz | Headphones jack (30Ω) (Refer to Fig.2) | L11 (Refer to Fig. 3) | Adjust L11 for maximum output. |
| FM | TP131 or TP231 (+) TP132 or TP232 (-) (Refer to Fig. 1) | 90MHz | 90MHz | Headphones jack (30Ω) (Refer to Fig.2) | CT1 (Refer to Fig. 3) | Adjust CT1 for maximum output. |
| TV | TP131 or TP231 (+) TP132 or TP232 (-) (Refer to Fig. 1) | 197.75MHz (8ch) | 8ch | Headphones jack (30Ω) (Refer to Fig.2) | CT2 (Refer to Fig. 3) | Adjust CT2 for maximum output. |

● FM Stereo Adjustment

| Item | Input | Output | Adjustment Point | Procedure |
|-------------------------|--|---|--------------------------|---|
| FM Stereo adjustment | 76MHz, 66dB TP131 or TP231 (+) TP132 or TP232 (-) (Refer to Fig. 1) | TP118 or TP218 (+) TP132 or TP232 (-) (Connect a 220 kΩ -33 0kΩ resistor between the test points TP118 or TP218 and TP132 or TP232 .) (Refer to Fig. 1) | VR3 (Refer to Fig. 2) | Set STEREO MODE switch to ST. Adjust VR3 for 19 kHz ± 50 Hz reading on frequency counter. |

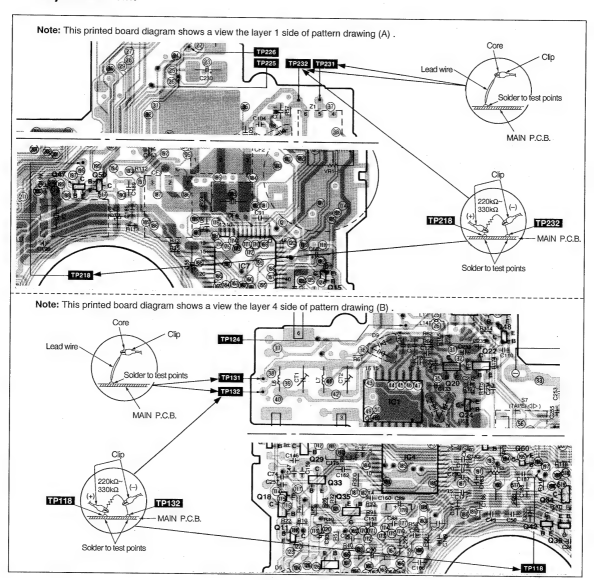
• Tape Section

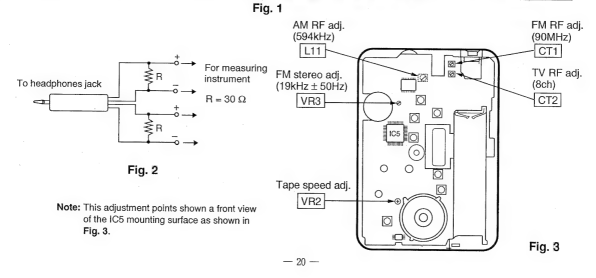
| Item | Test Tape | Measurement Point | Adjustment Point | Procedure |
|-----------------------|--------------------------|--|--------------------------|---|
| Tape speed adjustment | QZZCWAT (3kHz, -10dB) | Connect the frequency counter to Headphones jack (30 Ω) (Refer to Fig.1) | VR2 (Refer to Fig. 3) | Playback the central part of the tape and adjust VR2 so that the tape speed is as follows. Forward: 3020±20Hz Reverse: 2970~3080Hz Make sure that the frequency range in within ±60Hz for between "Forward" and "Reverse" mode. |

Note: The playback head is supplied on the head arm assembly. (See the "Mechanism Parts Location" on page 41.)

The assembly requires no adjustment.

Adjustment Point





■Schematic Diagram (See parts list on pages 37~39, 42, 43.)

This schematic diagram may be modified at any time with development of new technology.)

Notes:

• S3 : MODE select switch.

• S4 : MEMORYswitch.

● **S5** : - / REW switch.

• \$6 : REC/REC PAUSE switch.

• **S7** : Play (**∢**▶) switch.

• S8 : + / FF switch.

• \$9 : AUTO switch.

• \$10 : RADIO ON / BAND select switch.

• S11 : RADIO OFF/ STOP (■) switch.

• \$12-1: Side B of Tape rec. inhibit switch.

• S12-2: Tape detector (METAL/NORMAL) switch in "OFF (METAL)" position.

• S13-1: Side A of Tape rec. inhibit switch.

• S13-2: Tape IN/OUT det. switch in "OUT(OFF)" position. [IN(ON)... Tape in, OUT(OFF)...Tape out]

• \$14 : Beet proof / Stereo mode switch in " • / MONO " position.

● S15 : Dolby noise reduction (□□ NR) switch in "OFF" position.

• S16 : Mech. det.(FWD/STOP/REV) switch in "REV" position.

\$17 : B.S./REV MODE/,STEREO MODE switch in "OFF/ \(\sqrt{\text{MONO}} \) / MONO" position.

• \$18: HOLD (HOLD) switch in "OFF" position.

• VR1-1 / VR1-2 : Volume adjustment.

VR2 :Tape speed adjustment.

• VR3: FM stereo adjustment.

 DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.

No mark...FF mode, Tape recording...(()), FM/ TV... < > , AM... ()

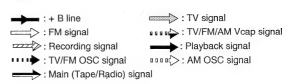
• Current consumption with output level 1mW.

Tape playback: 68mA.
Recording with mic.: 123mA.

Radio reception: 66mA.

Recording from radio: 165mA.

Signal line

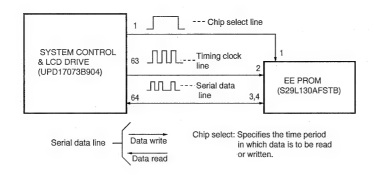


Check Point of Signal

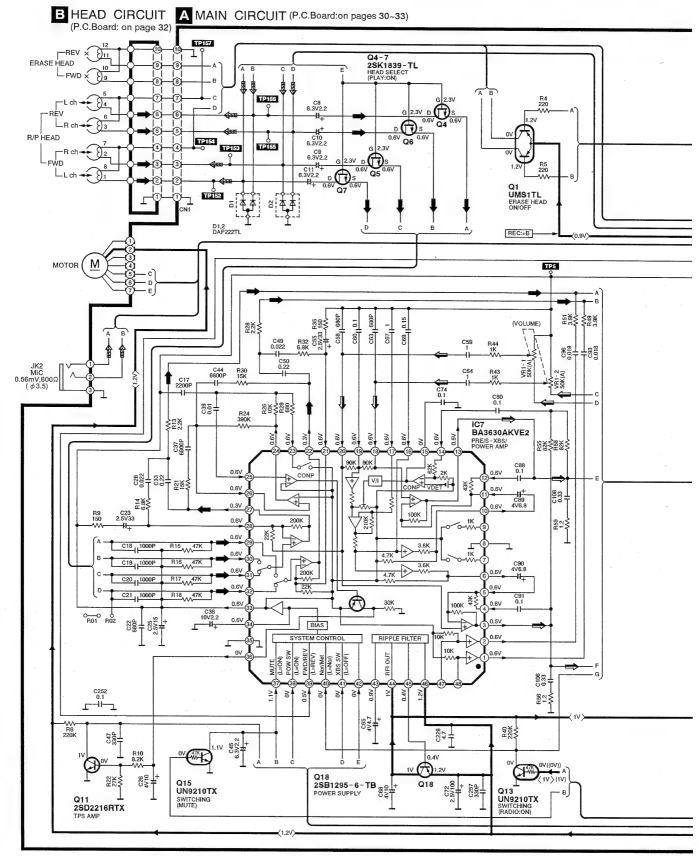
| Check Item | TEST | | |
|-------------------------------------|--------------|--------------|----------------|
| | | FWD | REV |
| | L ch | TP152 | TP156 |
| Head Input | R ch | TP153 | TP155 |
| | VREF | TP154 | TP157 |
| D | L ch | TP124 | r TP224 |
| Power amp. Headphones Output Output | R ch | TP125 | r TP225 |
| Output Output | COM | TP126 | r TP226 |
| DC-DC Converter (Booster) | 2.4V output | TP | 102 |
| DO-DO Converter (Dooster) | GND | TP | 101 |
| Photo Coupler (End) | Pulse output | TP | 133 |

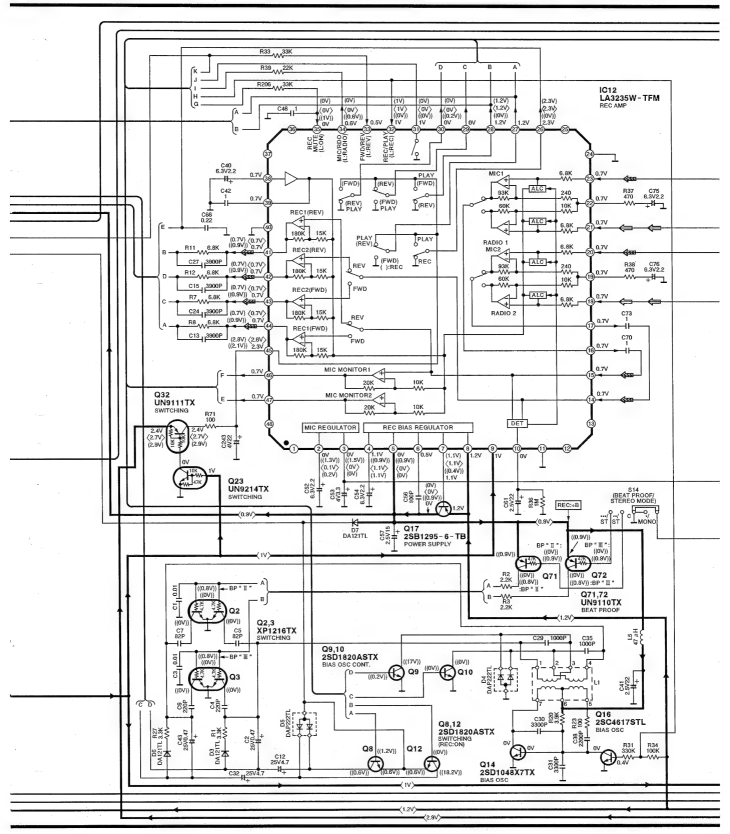
EEPROM (Electrically Erasable Programmable Read Only Memory)

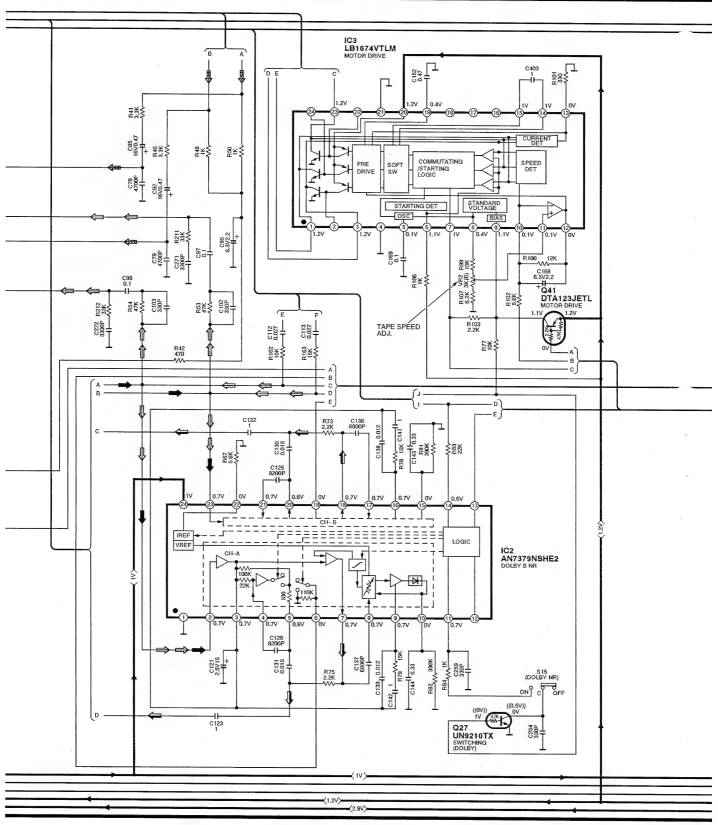
● The unit contains a rewritable non-volatile EEPROM (Part No. S29L130AFSTB), which retains stored data after the unit power is removed.

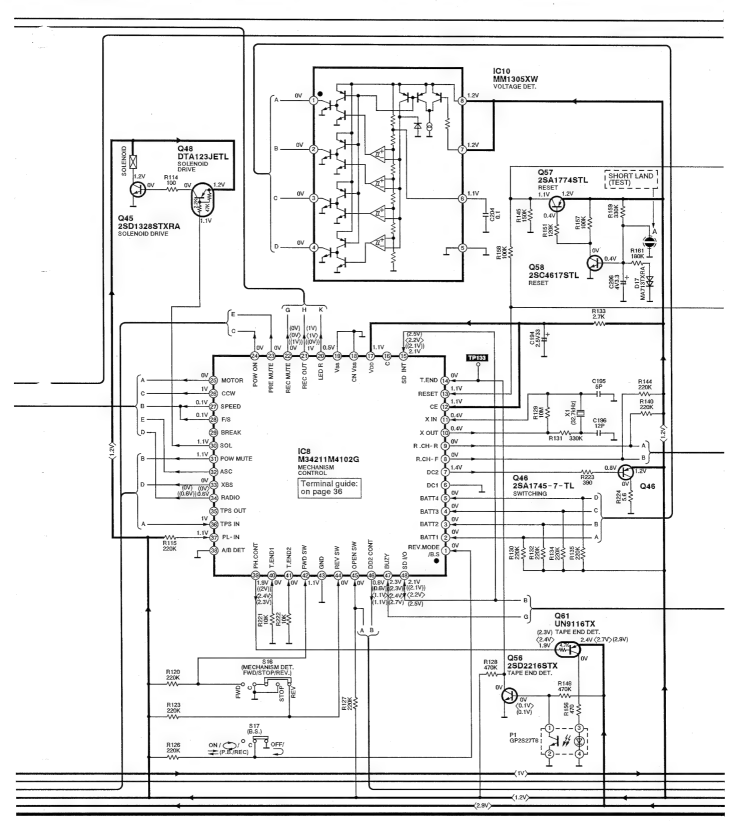


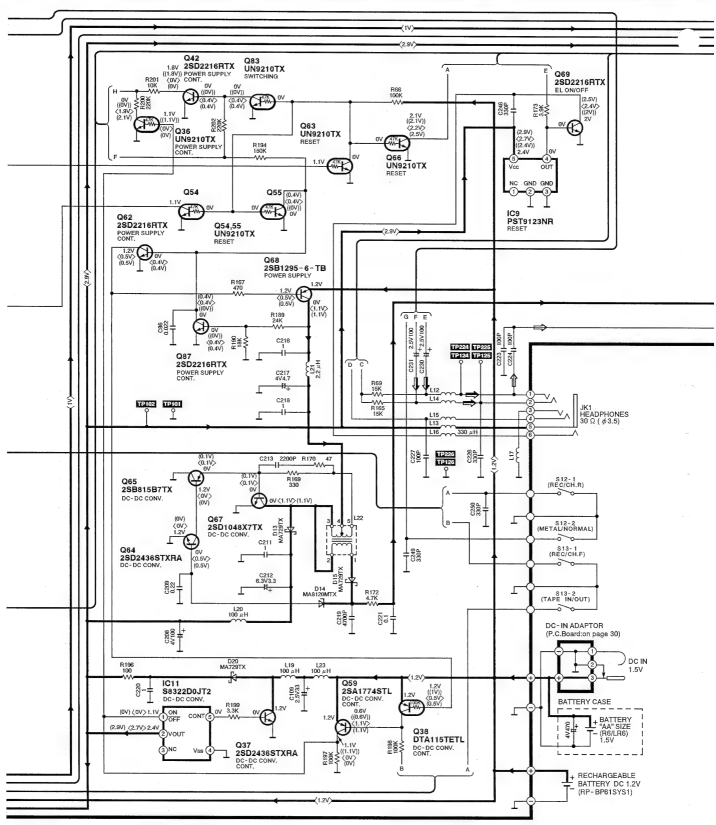
- 1.The contents of tuner memory (test state band and frequency), tape counter value and so forth are saved to the EEPROM when the free RAM area is full or a power off process has been completed.
- 2.If the radio is turned on or atape play operation is started subsequently, the PLL processor reads the most recent tuner information from the EEPROM and loads it into its internal RAM.
- 3. This save/load process retains tuner information after the unit power has been switched off.

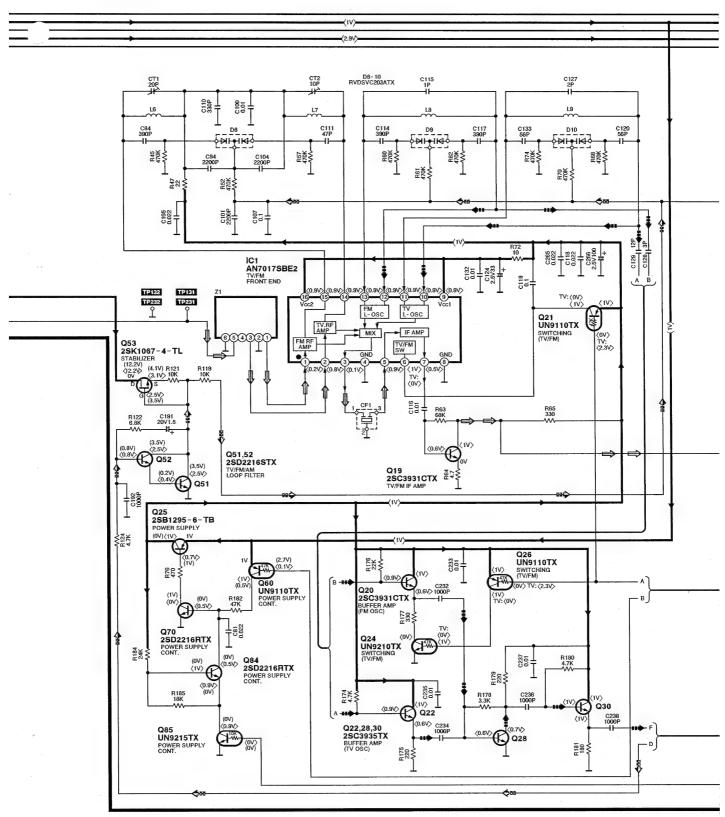


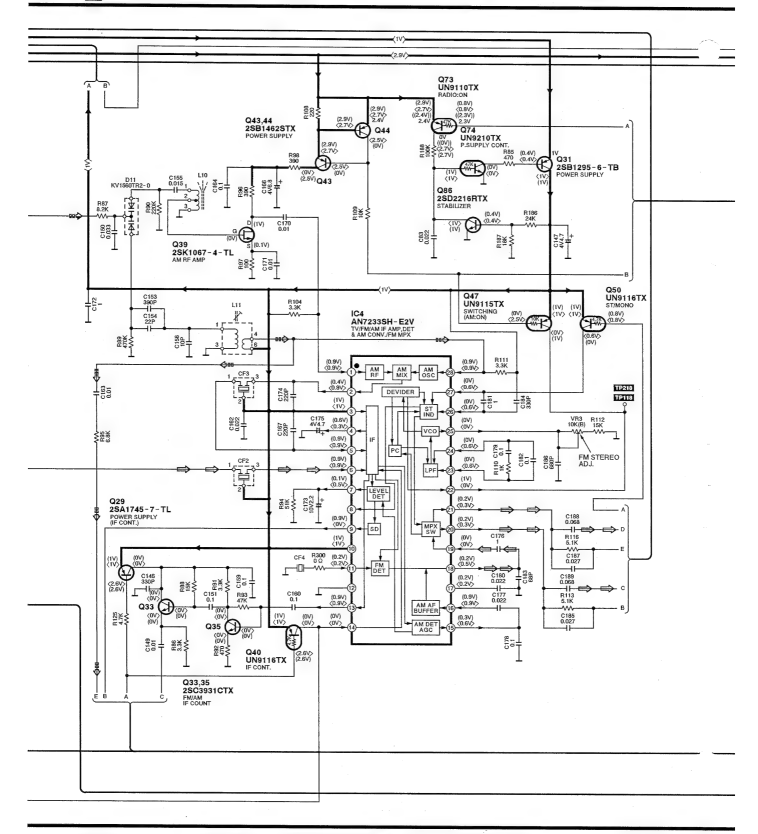


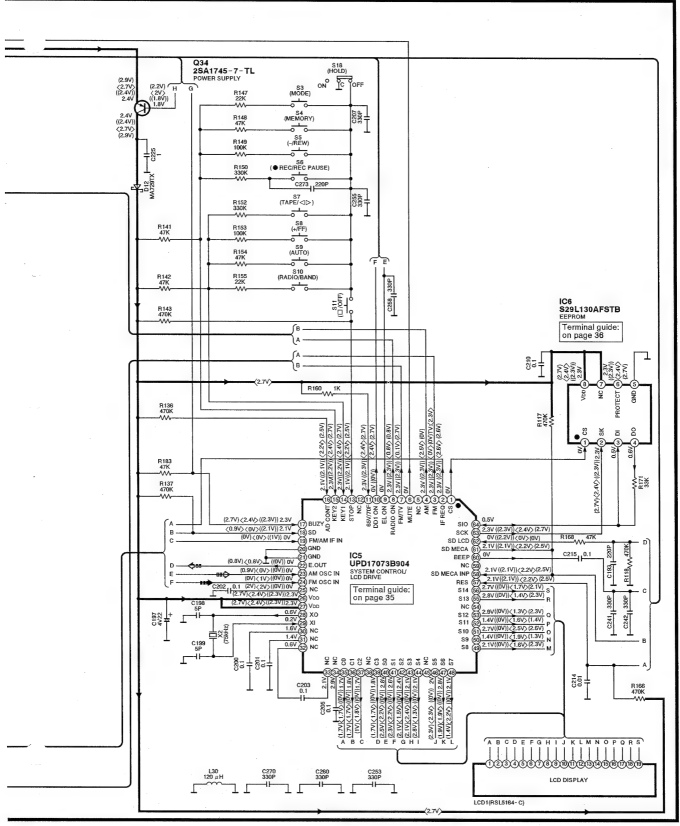












Printed Circuit Board and Wiring Connection Diagram

•This printed circuit board and wiring connection diagram may be modified at any time with development of new technology.)

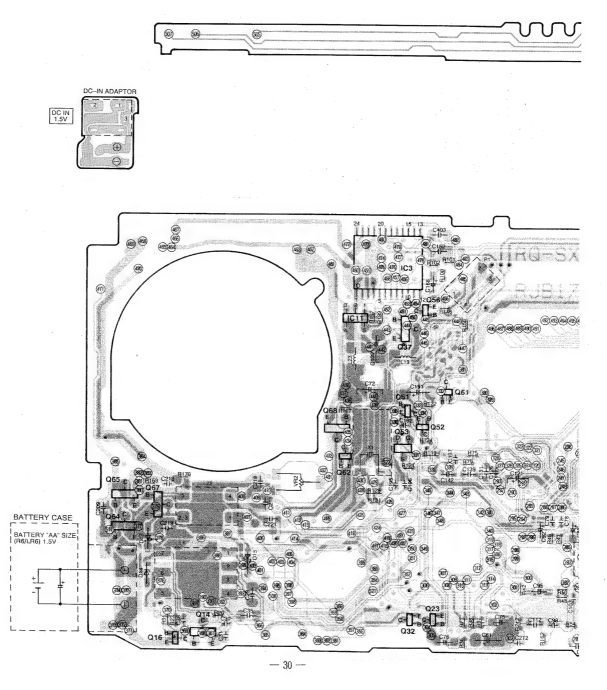
Pattern drawing (A) (layer 1 and 2)

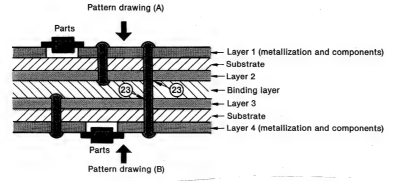
Notes:

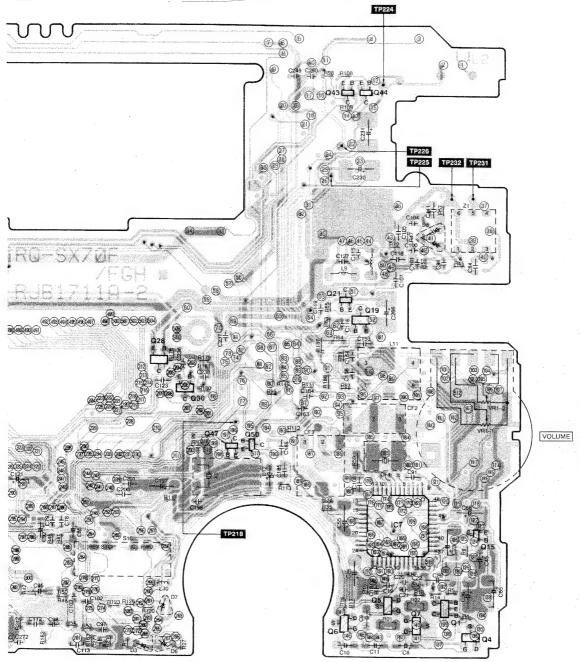
The printed circuit board consists of four pattern layers.

- The metallization patterns in layers 1 and 2 are shown in pattern drawing (A), and those in layers 3 and 4 are shown in patterns drawing (B).
- In drawings (A) and (B), the visible layers (layers 1 and 4) are printed in black. The invisible layers (layer 2 and 3) are printed in blue.
- ullet Blue dots (ullet) in the drawings indicate through-hole connections
- between layers 1 and 2 or layers 3 and 4.

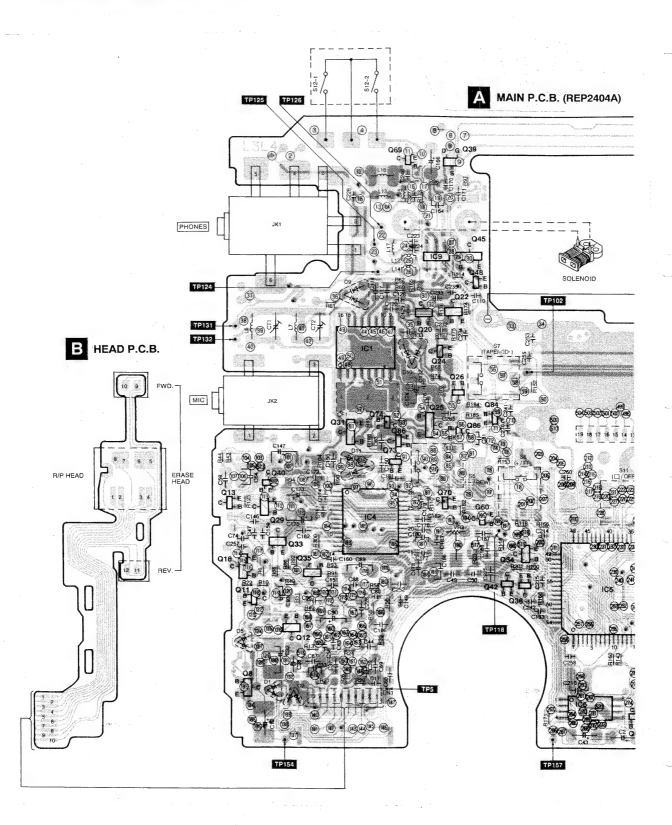
 Encircled numbers in the pattern drawings indicate through-hole connections across layers between patterns (A) and (B). [The same number in pattern drawing (A) and (B) indicates the same through-hole connection.]

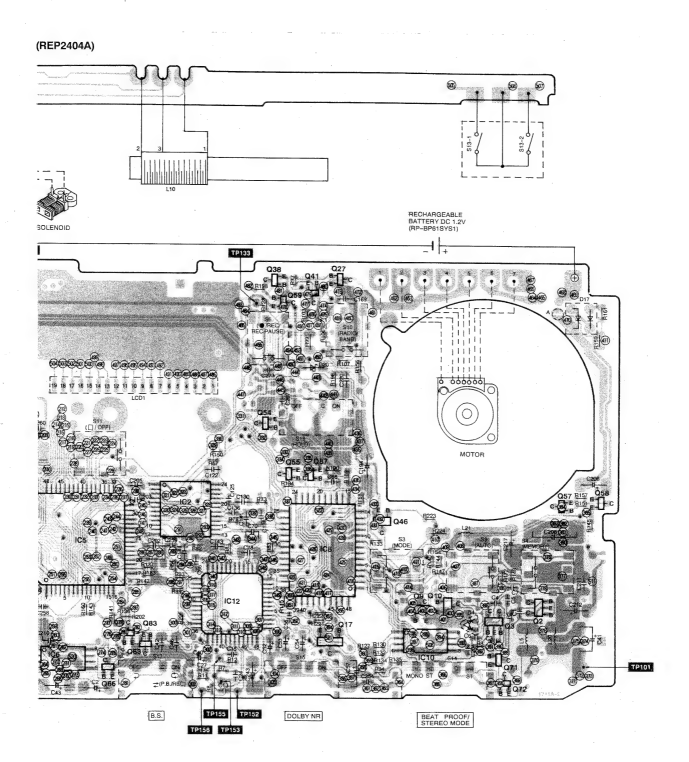




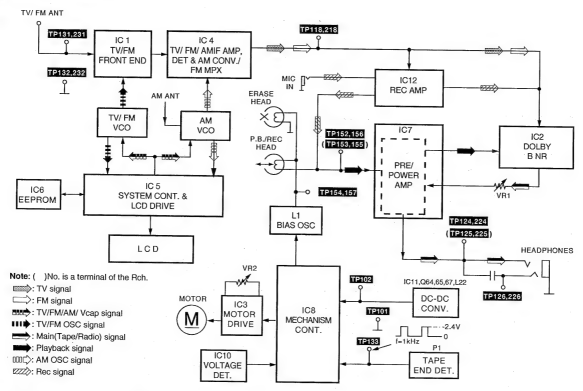


• Pattern drawing (B) (layer 3 and 4)

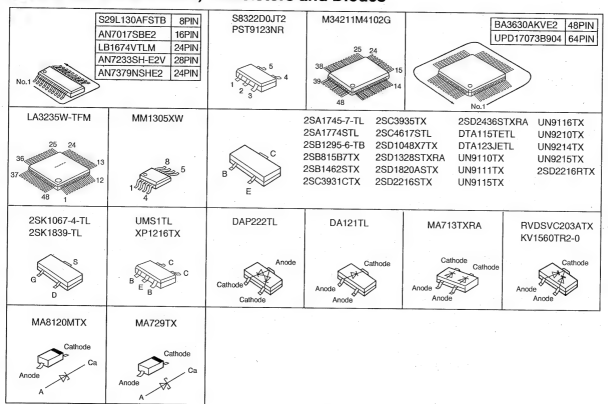




Block Diagram



Terminal Guide of IC's, Transistors and Diodes



Terminal Guide

• IC5 (UPD17073B904): System control & LCD drive

| Pin No. | Mark | I/O | Function |
|------------|-------------|------|--|
| 1 | cs | 0 | Chip select signal output terminal. |
| 2 | IF REQ | 0 | IF count control output terminal. |
| 3 | FM | 0 | Band select (FM) output terminal. (FM: "L") |
| 4 | AM | 0 | Band select (AM) output terminal. (AM: "L") |
| 5 | NC | _ | Not connected |
| 6 | MUTE | 0 | Muting signal output terminal. |
| 7 | FM/TV | 0 | Band select (FM/TV) output terminal. (FM/TV: "L") |
| 8 | RADIO ON | О | Radio power ON output terminal. (RADIO ON: "L") |
| 9 | EL ON | 0 | Power control output terminal. |
| 10 | DD1 ON | 0 | DC-DC converter control (ON) output terminal. |
| 11 | 65V/70F | . 1 | Not used, connected to bias line through resistor. |
| 12 | NC | - | Not connected. |
| 13 | STOP | 1. | Key switch (STOP) det. terminal. |
| 14 | KEY1 | . ,1 | Key switch (PLAY, + ,AUTO,RADIO) det. terminal. |
| 15 | KEY2 | - 1 | Key switch (MODE,MEMO, -) det. terminal. |
| 16 | AD CONT | 1 | Not used, connected to bias line through resistor. |
| 17 | BUZY | ı | Beep control input terminal. |
| 18 | SD | - | Received signal level det. input terminal. |
| 19 | FM/AM IF IN | 1 | FM/AM IF count signal input terminal. |
| 20 | GND | _ | GND terminal. |
| 21 | GND | | GND terminal. |
| 22 | E.OUT | 0 | TV/FM/AM Vcap signal output terminal. |
| 23 | AM OSC IN | ı | AM OSC signal input terminal. |
| 24 | FM OSC IN | 1 | FM OSC signal input terminal. |
| 25 | NC | | Not used, connected to capacitor. |
| 26 | VDD | . 1 | Power supply terminal. |
| 27 | VDD | I | Power supply terminal. |
| 28 | XO | 0 | Crystal OSC tarminal (E. 751/47) |
| 29 | XI | ı | Crystal OSC terminal. (F=75kHz) |
| 30 | NC | - | Not used, connected to capacitor. |
| 31 | NC | _ | Not used, connected to capacitor. |
| 32 | NC | _ | Not used, connected to capacitor. |

| | | · · · · · | |
|------------|----------------|-----------|---|
| Pin No. | Mark | 1/0 | Function |
| 33 | NC | _ | Not used, connected to capacitor. |
| 34 | NC | - | Not used, connected to capacitor. |
| 35 | C0 | | |
| s | s | 0 | LCD common signal output terminal. |
| 37 | C2 | | |
| 38 | NC | _ | Not connected. |
| 39 | СЗ | 0 | LCD common signal output terminal. |
| | | | |
| 40 | S0 | | |
| S | \$ | 0 | LCD segment signal output terminal. |
| 44 | S4 | | : |
| | | - | |
| 45 | NC | - | Not connected. |
| | | | |
| 40 | 0.5 | | |
| 46 | S5 | | |
| ١, | t | 0 | LCD segment signal output terminal. |
| 5 | \$ | | LOD segment signal output terminal. |
| | 0.0 | | |
| 53 | S12 | | |
| | | | • |
| 54 | NC | _ | Not connected. |
| 55 | S13 | | LOD compart size of subset to reside |
| 56 | S14 | 0 | LCD segment signal output terminal. |
| 57 | RES | ı | Reset signal input terminal. |
| 58 | SD MECA INP | ı | Mechanism select signal input terminal. |
| 59 | NC | _ | Not connected. |
| 60 | BEEP | 0 | Beep control input terminal. |
| 61 | SD MECA | 0 | Mechanism select signal output terminal. |
| 62 | SD LCD | I | Remote controller (LCD) control input terminal. |
| 63 | SCK | 0 | Serial clock output terminal. |
| 64 | SIO | 1/0 | Serial data input/output terminal. |

● IC6 (S29L130AFSTB): EEPROM

| Pin No. | Mark | I/O | Function |
|------------|------|-----|------------------------------|
| 1 | cs | ı | Chip select input terminal. |
| 2 | SK | 1 | Serial clock input terminal. |
| 3 | DI | ı | Serial data input terminal. |
| 4 | DO | 0 | Serial data output terminal. |

| Pin No. | Mark | 1/0 | Function |
|------------|---------|-----|-----------------------------------|
| 5 | GND | _ | GND terminal. |
| 6 | PROTECT | _ | Not used, open. |
| 7 | NC | _ | Not used, connected to bias line. |
| 8 | VDD | ı | Power supply terminal. |

● IC8 (M34211M4102G): Mechanism control

| Pin No. | Mark | 1/0 | Function |
|------------|-------------------|-----|--|
| 1 | REV. MODE /B.S | ı | B.S/reverse mode select signal input terminal. "L": OFF/ , "H": ON/ |
| 2 | BATT1 | | |
| 5 | \$ | 1 | Battery check det. input terminal. |
| 5 | BATT4 | | |
| 6 | DC1 | _ | Not used, connected to GND. |
| 7 | DC2 | 0 | Voltage control output terminal. |
| 8 | R. CH-F | 0 | Radio frequency select signal (+) output terminal. |
| 9 | R. CH-R | 0 | Radio frequency select signal (-) output terminal. |
| 10 | X OUT | 0 | Country (000 to main of 1/5 00 7111) |
| 11 | X IN | ı | Crystal OSC terminal. (F=32.7kHz) |
| 12 | CE | ı | Chip select terminal. (Connected to bias line.) |
| 13 | RESET | ı | Reset control input terminal. |
| 14 | T.END | I | Tape rotation det. signal input terminal. Pulse signal: OKMode hold Pulse signal: NGSTOP, R.PLAY |
| 15 | SD INT | ı | Mechanism select signal terminal. |
| 16 | С | _ | Not used, open. |
| 17 | VDD | ı | Power supply terminal. |
| 18 | CN VSS | - | GND terminal. |
| 19 | VSS | _ | GND terminal. |
| 20 | LED R | 0 | Head select (REV) signal output terminal. |
| 21 | REC OUT | 0 | Not used, connected to GND. |
| 22 | REC MUTE | 0 | Not used, connected to GND. |
| 23 | PRE MUTE | 0 | Muting signal output terminal. |
| 24 | POW ON | 0 | Power ON control output terminal. |

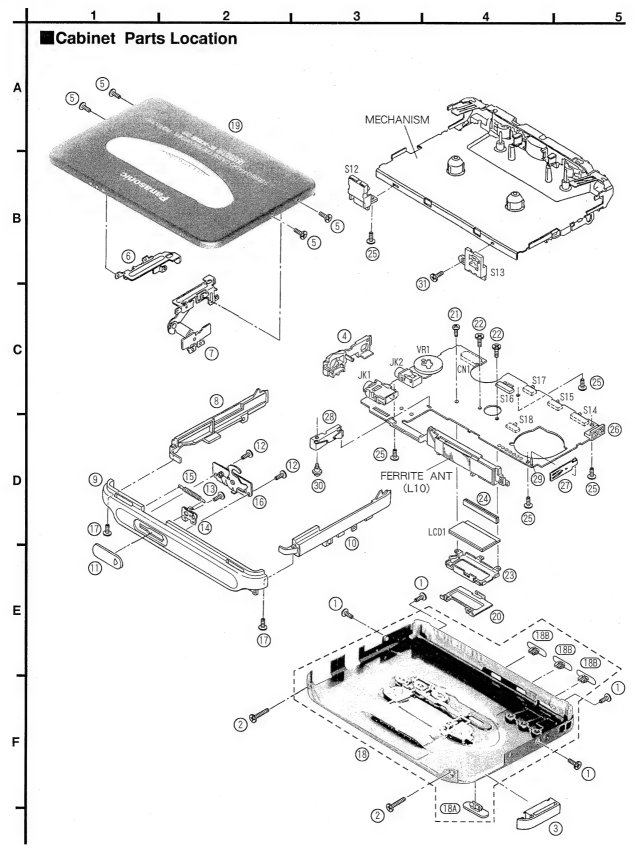
| Pin No. | Mark | 1/0 | Function |
|------------|-----------|-----|---|
| 25 | MOTOR | 0 | Motor power control terminal. |
| 26 | CCW | 0 | Reverse motor control terminal. |
| 27 | SPEED | 0 | Motor speed-up signal output terminal. |
| 28 | F/S | 0 | Motor speed control output tewrminal. |
| 29 | BRAKE | 0 | Motor brake signal output terminal. |
| 30 | SOL | 0 | Solenoide drive signal output terminal. |
| 31 | POW MUTE | 0 | Muting signal output terminal. |
| 32 | ASC | 0 | ASC EQ control signal output terminal. |
| 33 | XBS | | 700 EQ control signal output terminal. |
| 34 | RADIO | 0 | Radio select output terminal. |
| 35 | TPS OUT | 0 | TPS signal output terminal. (Not used, open.) |
| 36 | TPS IN | ı | TPS signal input terminal. |
| 37 | PL IN | ı | Not used, connected to bias line through resistor. |
| -38 | A/B DET | ı | Tape A/B side det. input terminal. (Not used, connected to GND.) |
| 39 | PH. CONT. | 0 | Photo coupler power control terminal. |
| 40 | T.END1 | ı | Not used, connected to GND. |
| 41 | T.END2 | | THO COOK, COMMONICATION CANAD. |
| 42 | FWD SW | 1 | Mechanism (FWD) det. input terminal. |
| 43 | GND | _ | GND terminal. |
| 44 | REV. SW | 1 | Mechanism (REV) det. input terminal. |
| 45 | OPEN SW | | Inputs the signal that detects whether the cassette tape is inserted. "L": ON (CLOSE); the tape is inserted. "H": OFF (OPEN); the tape is not inserted. |
| 46 | DD2 CONT | 0 | DC-DC converter control output terminal. |
| 47 | BUZY | ı | Beep control input terminal. |
| 48 | SD I/O | I/O | Mechanism select signal input terminal. |

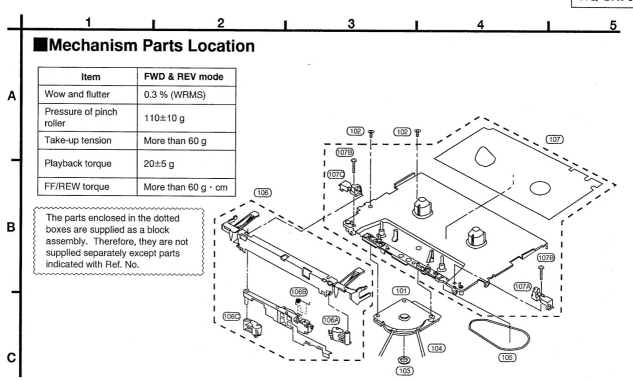
Resistors and Capacitors

| Ref. No. | Part No. | Values & Remarks | Ref. No. | Part No. | Va | lues & Remarks | Ref. No. | Part No. | Val | ues & Remarks |
|----------------|--------------|------------------|----------|----------------------------|-------|----------------|-----------|--------------|-------|---------------|
| | | | R58 | ERJ2GEJ823X | 2W | 82K | R113 | ERJ2GEJ512X | 2W | 5. 1K |
| | | RESISTORS | R59 | ERJ3GEYJ1R2V | 3W | 1. 2 | R114 | ERJ2GEJ101X | 2W | 100 |
| | | | R60-62 | ERJ2GEJ474X | 2W | 470K | R115 | ERJ2GEJ224X | 2W | 220K |
| R1 | ERJ2GEJ332X | 2W 3. 3K | R63 | ERJ2GEJ683X | 2W | 68K | R116 | ERJ2GEJ512X | 2W | 5. 1K |
| R2 | ERJ2GEJ222X | 2W 2.2K | R64 | ERJ3GEYJ4R7V | 1/16W | 4. 7 | R117, 118 | ERJ2GEJ474X | 2W | 470K |
| R3 | ERJ2GEJ222X | 2W 2.2K | R65 | ERJ2GEJ331X | 2W | 330 | R119 | ERJ3GEYJ103V | 1/16W | 10K |
| R 4 , 5 | ERJ2GEJ221X | 2W 220 | R66 · | ERJ2GEJ104X | 2W | 100K | R120 | ERJ2GEJ224X | 2W | 220K |
| R6 | ERJ2GEJ224X | 2W 220K | R67 | ERJ2GEJ562X | 2W | 5. 6K | R121 | ERJ2GEJ103X | 2W | 10K |
| R7, 8 | ERJ2GEJ682X | 2W 6.8K | R68 | ERJ2GEJ474X | 2W | 470K | R122 | ERJ2GEJ682X | 2W | 6. 8K |
| R9 | ERJ2GEJ151X | 2W 150 | R69 | ERJ2GEJ153X | 2W | 15K | R123 | ERJ2GEJ224X | 2W | 220K |
| R10 | ERJ2GEJ822X | 2W 8.2K | R70 | ERJ2GEJ474X | 2W | 470K | R124, 125 | ERJ2GEJ472X | 2W | 4. 7K |
| R11, 12 | ERJ2GEJ682X | 2W 6.8K | R71 | ERJ2GEJ101X | 2W | 100 | R126, 127 | ERJ2GEJ224X | 2W | 220K |
| R13 | ERJ2GEJ222X | 2W 2.2K | R72 | ERJ2GEJ100X | 2W | 10 | R128 | ERJ2GEJ474X | 2W | 470K |
| R14 | ERJ2GEJ682X | 2W 6.8K | R73 | ERJ2GEJ222X | 2W | 2. 2K | R129 | ERJ3GEYK106V | 1/16W | 10M |
| R15-18 | ERJ2GEJ473X | 2W 47K | R74 | ERJ2GEJ474X | 2W | 470K | R130 | ERJ2GEJ224X | 2W | 220K |
| R20 | ERJ2GEJ392X | 2W 3.9K | R75 | ERJ2GEJ222X | 2W | 2. 2K | R131 | ERJ2GEJ334X | 2W | 330K |
| R21 | ERJ2GEJ153X | 2W 15K | R76 | ERJ2GEJ471X | 2W | 470 | R132 | ERJ2GEJ224X | 2W | 220K |
| R22 | ERJ2GEJ273X | 2W 27K | R77 | ERJ2GEJ103X | 2W | 10K | R133 | ERJ2GEJ272X | 2W | 2. 7K |
| R23 | ERJ2GEJ101X | 2W 100 | R78, 79 | ERJ2GEJ153X | 2W | 15K | R134, 135 | ERJ2GEJ224X | 2W | 220K |
| R24 | ERJ2GEJ394X | 2W 390K | R81, 82 | ERJ2GEJ394X | 2W | 390K | R136, 137 | ERJ2GEJ474X | 2W | 470K |
| R26 | ERJ2GEJ103X | 2W 10K | R83 | ERJ2GEJ223X | 2W | 22K | R140 | ERJ2GEJ224X | 2W | 220K |
| R27 | ERJ2GEJ332X | 2W 3.3K | R84 | ERJ2GEJ102X | 2W | 1K | R141, 142 | ERJ2GEJ473X | 2W | 47K |
| R28 | ERJ3GEYJ222V | 1/16W 2.2K | R85 | ERJ2GEJ471X | 2W | 470 | R143 | ERJ2GEJ474X | 2W | 470K |
| R29 | ERJ2GEJ681X | 2W 680 | R86 | ERJ2GEJ332X | 2W | 3. 3K | R144 | ERJ2GEJ224X | 2W | 220K |
| R30 | ERJ2GEJ153X | 2W 15K | R87 | ERJ2GEJ822X | 2W | 8. 2K | R145 | ERJ2GEJ154X | 2W | 150K |
| R31 | ERJ2GEJ334X | 2W 330K | R88 | ERJ2GEJ153X | 2W | 15K | R146 | ERJ2GEJ474X | 2W | 470K |
| R32 | ERJ2GEJ682X | 2W 6.8K | R89 | ERJ2GEJ474X | 2W | 470K | R147 | ERJ2GEJ223X | 2W | 22K |
| R33 | ERJ2GEJ333X | 2W 33K | R90 | ERJ2GEJ224X | 2W | 220K | R148 | ERJ2GEJ473X | 2W | 47K |
| R34 | ERJ2GEJ104X | 2W 100K | R91 | ERJ2GEJ332X | 2W | 3. 3K | R149 | ERJ2GEJ104X | 2W | 100K |
| R35 | ERJ2GEJ151X | 2W 150 | R92 | ERJ2GEJ471X | 2W | 470 | R150 | ERJ2GEJ334X | 2W | 330K |
| R36 | ERJ2GEJ105X | 2W 1M | R93 | ERJ2GEJ473X | 2W | 47K | R151 | ERJ2GEJ124X | 2W | 120K |
| | ERJ2GEJ471X | 2W 470 | R94 | ERJ2GEJ513X | 2W | 51K | R152 | ERJ2GEJ334X | 2W | 330K |
| | ERJ2GEJ223X | 2W 22K | R95 | ERJ2GEJ682X | 2W | 6. 8K | R153 | ERJ2GEJ104X | 2W | 100K |
| | ERJ2GEJ224X | 2W 220K | R96 | ERJ2GEJ391X | 2W | 390 | R154 | ERJ2GEJ473X | 2W | 47K |
| | ERJ2GEJ332X | 2W 3.3K | R97 | ERJ2GEJ101X | 2W | 100 | R155 | ERJ2GEJ223X | 2W | 22K |
| | ERJ2GEJ471X | 2W 470 | R98 | ERJ2GEJ391X | 2W | 390 | R156 | ERJ2GEJ471X | 2W | 470 |
| | ERJ2GEJ102X | 2W 1K | R99 | ERAS15ZJ103V | 1/10W | 10K | R157, 158 | ERJ2GEJ104X | 2W | |
| | ERJ2GEJ474X | 2W 470K | R100 | ERJ2GEJ123X | 2W | 12K | R159 | ERJ3GEYD334V | 2W | 100K 330K |
| | ERJ2GEJ332X | 2W 3. 3K | R101 | ERJ2GEJ331X | 2W | 330 | R160 | ERJ2GEJ102X | 2W | 1K |
| | ERJ2GEJ220X | 2W 22 | R102 | ERJ2GEJ562X | 2W | 5. 6K | R161 | ERJ3GEYD184V | 3W | 180K |
| | ERJ2GEJ102X | 2W 1K | R103 | ERJ2GEJ222X | 2W | 2. 2K | R162, 163 | ERJ2GEJ153X | | |
| | ERJ2GEJ392X | 2W 3.9K | R104 | ERJ2GEJ22ZX ERJ2GEJ332X | 2W | 3. 3K | R165 | ERJ2GEJ153X | 2W | 15K |
| | ERJ2GEJ102X | 2W 1K | R106 | ERJ2GEJ102X | 2W | J. JK | R166 | | 2W | 15K |
| | ERJ2GEJ392X | 2W 3.9K | R107 | ERJ2GEJ622X | 2W | 6. 2K | R167 | ERJ2GEJ474X | 2W | 470K |
| | ERJ2GEJ474X | 2W 470K | R108 | | | | | ERJ2GEJ471X | 2W | 470 |
| | ERJ2GEJ474X | 2W 47K | R108 | ERJ2GEJ221X | 2W | 220 | R168 | ERJ2GEJ473X | 2W | 47K |
| | ERJ2GEJ473X | | | ERJ2GEJ103X | 2W | 10K | R169 | ERJ2GEJ331X | 2W | 330 |
| 400 | PHOTOTOTOV | 2W 82K | R110 | ERJ2GEJ102X | 2₩ | 1K | R170 | ERJ2GEJ470X | 2W | 47 |
| R56 | ERJ3GEYJ1R2V | 3W 1.2 | R111 | ERJ2GEJ332X | 2W | 3. 3K | R171 | ERJ2GEJ333X | 2W | 33K |

| Ref. No. | Part No. | Values & Remarks | Ref. No. | Part No. | Values & Remarks | Ref. No. | Part No. | Values & Remarks |
|-----------|---------------|------------------|----------|------------------------------|------------------|-------------------|------------------------------|------------------|
| R173 | ERJ2GEJ392X | 2W 3.9K | C24 | ECUE1E392KBQ | 25V 3900P | C86 | RCUV1C223KBV | 16V 0.022U |
| R174 | ERJ2GEJ472X | 2W 4.7K | C25 | RCSX0EY156RE | 2. 5V 15U | C88 | ECUE1C104ZFQ | 16V 0.1U |
| R175 | ERJ2GEJ221X | 2W 220 | C26 | RCSTOGA106RE | 4V 10U | C89, 90 | RCSTOGY685RE | 4V 6.8U |
| R176 | ERJ2GEJ223X | 2W 22K | C27 | ECUE1E392KBQ | 25V 3900P | C91 | ECUVNC104ZFV | 16V 0.1U |
| R177 | ERJ2GEJ331X | 2W 330 | C28 | RCUV1C223KBV | 16V 0. 022U | C92 | RCST1CZ474RE | 16V 0. 47U |
| R178 | ERJ2GEJ332X | 2W 3.3K | C29 | ECUV1H102JCN | 50V 1000P | C93 | ECUVNE183KBV | 25V 0.018U |
| R179 | ERJ2GEJ221X | 2W 220 | C30, 31 | ECUE1H332KBQ | 50V 3300P | C94 | ECUE1H222KBQ | 50V 2200P |
| R180 | ERJ2GEJ472X | 2W 4.7K | C32 | RCST1EX475RG | 25V 4. 7U | C95 | RCSTOJZ225RE | 6. 3V 2. 2U |
| R181 | ERJ2GEJ181X | 2W 180 | C33 | ECUV1C224ZFV | 16V 0.22U | C96 | ECUVNE183KBV | 25V 0.018U |
| R182, 183 | ERJ2GEJ473X | 2W. 47K | C35 | ECUV1H102JCN | 50V 1000P | C97, 98 | ECUE1C104ZFQ | 16V 0. 1U |
| R184 | ERJ3GEYD243V | 3W 24K | C36 | RCST1AY225RE | 10V 2. 2U | C100 | ECUE1C103KBQ | 16V 0.01U |
| R185 | ERJ3GEYD183V | 1/16W 18K | C37 | ECUVNH682KBV | 50V 6800P | C101 | ECUE1H222KBQ | 50V 2200P |
| R186 | ERJ3GEYD243V | 1/16W 24K | C38 | ECUE1H222KBQ | 50V 2200P | C102, 103 | ECUE1H331KBQ | 50V 330P |
| R187 | ERJ3GEYD183V | 1/16W 18K | C39 | ECUE1C103KBQ | 16V 0.01U | C104 | ECUE1H222KBQ | 50V 2200P |
| R188 | ERJ2GEJ104X | 2W 100K | C40 | RCSTOJZ225RE | 6. 3V 2. 2U | C105 | RCUV1C223KBV | 16V 0.022U |
| R189 | ERJ3GEYD243V | 1/16W 24K | C41 | RCSX0EY226RE | 2. 5V 22U | C106 | ECUVNC334KBN | 16V 0. 33U |
| R190 | ERJ3GEYD183V | 1/16W 18K | C42 | ECUVNA105KBN | 10V 1U | C107 | ECUV1C104KBV | 16V 0.1U |
| R194 | ERJ2GEJ154X | 2W 150K | C43 | RCST1EY474RE | 25V 0. 47U | C108 | ECUVNC334KBN | 16V 0.33U |
| R196 | ERJ3GEYJ101V | 1/16W 100 | C44 | ECUVNH682KBV | 50V 6800P | C109 | ECSTOEY336RR | 2. 5V 33U |
| R197, 198 | ERJ2GEJ104X | 2W 100K | C45 | RCST0JZ225RE | 6. 3V 2. 2U | C110 | ECUE1H331KBQ | 50V 330P |
| R199 | ERJ2GEJ332X | 2W 3. 3K | C46 | ECUVNA105KBN | 10V 1U | C111 | ECUV1H470GCV | 50V 47P |
| R200 | ERJ2GEJ224X | 2W 220K | C47 | ECUE1H331KBQ | 50V 330P | C112, 113 | ECUVNE273KBV | 25V 0. 027U |
| R201 | ERJ2GEJ103X | 2W 10K | C49 | RCUV1C223KBV | 16V 0. 022U | C114 | ECUV1H391GCV | 50V 390P |
| R202 | ERJ2GEJ224X | 2W 220K | C50 | ECUV1C224ZFV | 16V 0. 022U | C115 | ECUE1HO10CCQ | 50V 1P |
| R206 | ERJ2GEJ333X | 2W 33K | C52 | RCST0JZ225RE | 6. 3V 2. 2U | C116 | ECUE1H103ZFQ | 50V 0. 01U |
| R211, 212 | ERJ2GEJ333X | 2W 33K | C53 | RCSTOGZ335RE | 4V 3. 3U | C117 | ECUV1H391GCV | 50V 390P |
| R221, 222 | ERJ2GEJ103X | 2W 10K | C54 | RCSTOJZ225RE | 6. 3V 2. 2U | C118 | RCUV1C223KBV | 16V 0. 022U |
| R223 | ERJ2GEJ391X | 2W 390 | C55 | ECSTOEY336RR | 2, 5V 33U | C119 | ECUE1C104ZFQ | 16V 0. 0220 |
| R224 | ERJ6GEYJ5R6V | 1/10W 5. 6 | C56 | ECUE1H101KBQ | 50V 100P | C120 | ECUV1H560GCV | 50V 56P |
| 1624 | LIGOOLIGINOY | 1/10# 3.0 | C57 | RCSX0EY156RE | 2. 5V 15U | C121 | RCSX0EY156RE | 2. 5V 15U |
| | | CHIP JUMPERS | C58 | ECUE1H681KBQ | 50V 680P | C122, 123 | ECUVOJ105ZFV | 6. 3V 1U |
| | | OTTI JOMI ETG | C59 | ECUVNC105ZFN | 16V 1U | C124 | | 2. 5V 33U |
| R300 | ERJ3GEYOROOV | CHIP JUMPER | C60 | ECUVICIOSZEN ECUVICIO4KBV | 16V 0.1U | C124 C125, 126 | ECSTOEY336RR ECUE1C822KBQ | 16V 8200P |
| 11300 | LIGGGETOTOGY | OHI JUNEEN | C61 | RCSX0EY226RE | 2. 5V 22U | C123, 120 | ECUE1HO20CCQ | 50V 2P |
| | | CAPACITORS | C63 | ECUE1H681KBQ | 50V 680P | C128 | ECUE1H030CCQ | 50V 2F |
| | | CAPACITORS. | C64 | ECUVNC105ZFN | 16V 1U | C129 | | 50V 3P |
| C1 | ECUE1C103KBQ | 16V 0.01U | C65 | RCSTOGY475RE | 4V 4.7U | C130, 131 | ECUE1H120JCQ ECUVNE153KBV | 25V 0.015U |
| C2 | RCST1EY474RE | 25V 0. 47U | C66 | ECUV1A224KBV | | C130, 131 | | |
| C3 | ECUE1C103KBQ | 16V 0. 01U | C67 | | 10V 0. 22U | | ECUE1C103KBQ | 16V 0.01U |
| C4 | | | | ECUVNA105KBN | 10V 1U | C133 | ECUV1H560GCV | 50V 56P |
| | ECUE1H221KBQ | 50V 220P | C68 | ECSTOGY106RR | 4V 10U | C136, 137 | ECUE1C682KBQ | 16V 6800P |
| C5 | ECUE 1H820KCQ | 50V 82P | C69 | RCUV1C154KBN | 16V 0.15U | C138, 139 | ECUVNE123KBV | 25V 0. 012U |
| C6 | ECUE 1H221KBQ | 50V 220P | C70 | ECUVOJ105ZFV | 6. 3V 1U | C141, 142 | ECUVOJ105ZFV | 6. 3V 1U |
| C7 | ECUE1H820KCQ | 50V 82P | C72 | ECSTOEX107RR | 2. 5V 100U | C143, 144 | ECUVNC334ZFV | 16V 0. 33U |
| C8, 9 | RCST0JZ225RE | 6. 3V 2. 2U | C73 | ECUVNC105ZFN | 16V 1U | C146 | ECUE1H331KBQ | 50V 330P |
| C10, 11 | RCST0JZ225RE | 6. 3V 2. 2U | C74 | ECUE1C104ZFQ | 16V 0. 1U | C147 | RCSTOGY475RE | 4V 4.7U |
| C12 | RCST1EX475RG | 25V 4. 7U | C75, 76 | RCSTOJZ225RE | 6. 3V 2. 2U | C149 | ECUE1C103KBQ | 16V 0.01U |
| C13 | ECUE1E392KBQ | 25V 3900P | C78, 79 | ECUE1E472KBQ | 25V 4700P | C150 | ECUVNC333KBV | 16V 0.033U |
| C15 | ECUE1E392KBQ | 25V 3900P | C80 | ECUE1C104ZFQ | 16V 0.1U | C151 | ECUE1C104ZFQ | 16V 0.1U |
| C17 | ECUE1H222KBQ | 50V 2200P | C81 | RCUV1C223KBV | 16V 0. 022U | C152 | ECUVNC474KBN | 16V 0. 47U |
| C18-21 | ECUE1H102KBQ | 50V 1000P | C83 | RCUV1C223KBV | 16V 0. 022U | C153 | ECUV1H391GCV | 50V 390P |
| C22 | ECUE1H681KBQ | 50V 680P | C84 | ECUV1H391GCV | 50V 390P | C154 | ECUE1H220JCQ | 50V 22P |
| C23 | ECST0EY336RR | 2. 5V 33U | C85 | RCST1CZ474RE | 16V 0.47U | C155 | ECUVNE153KBV | 25V 0.015U |

| Ref. No. | Part No. | Values & Remarks | Ref. No. | Part No. | Values & Remarks | | |
|-------------------|---------------|--------------------|-------------------|------------------------------|---------------------------------------|--------------|-----------|
| C158 | ECUE 1H100DCQ | 50V 10P | C220 | ECUVOJ105ZFV | 6. 3V 1U | | + |
| C159, 160 | ECUE1C104ZFQ | 16V 0.1U | C221 | ECUV1C104KBV | 16V 0.1U | | + |
| C162 | RCUV1C223KBV | 16V 0. 022U | C223, 224 | ECUE1H101KBQ | 50V 100P | l | \dagger |
| C163 | ECUE1H103ZFQ | 50V 0. 01U | C225 | ECUVNC105ZFN | 16V 1U | | + |
| C164 | ECUVNC104ZFV | 16V 0.1U | C226 | ECUE1H331KBQ | 50V 330P | | + |
| C166 | RCST0GY685RE | 4V 6, 8U | C227 | ECUE1H101KBQ | 50V 100P | | + |
| C167 | ECUE1H221KBQ | 50V 220P | C228 | ECUV1A475ZFN | 10V 4. 7U | | + |
| C168 | RCST0JZ225RE | 6. 3V 2. 2U | C230, 231 | ECSTOEX107RR | 2. 5V 100U | | + |
| C169 | ECUV1C104KBV | 16V 0.1U | C232 | ECUE1H102KBQ | 50V 1000P | | 4 |
| C170 | ECUE1H103ZFQ | 50V 0.01U | C232 | ECUE1C103KBQ | 16V 0.01U | | 4 |
| C171 | ECUVNH103KBV | 50V 0.01U | C234 | ECUE1H102KBQ | 50V 1000P | | _ |
| C172 | ECUVOJ105ZFV | 6. 3V 1U | C234 | ECUE1C103KBQ | 16V 0.01U | | _ |
| C173 | RCST1AY225RE | 10V 2. 2U | | | | - | _ |
| C174 | ECUE1H221KBQ | 50V 220P | C236 C237 | ECUE1H102KBQ | 50V 1000P | | _ |
| C174 | RCSTOGY475RE | | C237 | ECUE1C103KBQ | 16V 0.01U | | |
| C176 | ECUVOJ105ZFV | 4V 4.7U 6.3V 1U | C238 C241, 242 | ECUE1H102KBQ ECUE1H331KBQ | 50V 1000P | | |
| C178 | | | | | 50V 330P | - | |
| C177 C178, 179 | RCUV1C223KBV | 16V 0. 022U | C243 | ECSTOGY226RR | 4V 22U | | |
| <u> </u> | ECUV1C104KBV | 16V 0.1U | C246 | ECUE1H331KBQ | 50V 330P | | |
| C180 | RCUV1C223KBV | 16V 0. 022U | C249, 250 | ECUE1H331KBQ | 50V 330P | | |
| C181 | ECUVOJ105ZFV | 6. 3V 1U | C252 | ECUVNE104KBN | 25V 0. 1U | - | |
| C182 | ECUV1C104KBV | 16V 0.1U | C253-255 | ECUE1H331KBQ | 50V 330P | | |
| C183 | ECUE1H680JCQ | 50V 68P | C257-260 | ECUE1H331KBQ | 50V 330P | | |
| C184 | ECUE1H331KBQ | 50V 330P | C265 | RCUV1C223KBV | 16V 0. 022U | | |
| C185 | ECUVNE273KBV | 25V 0. 027U | C266 | ECST0EX107RR | 2. 5V 100U | | |
| C186 | ECUV1H681KCN | 50V 680P | C270 | ECUE1H331KBQ | 50V 330P | | |
| C187 | ECUVNE273KBV | 25V 0.027U | C271, 272 | ECUE1H332KBQ | 50V 3300P | | |
| C188, 189 | ECUV1C683KBV | 16V 0.068U | C273 | ECUE1H221KBQ | 50V 220P | | |
| C191 | RCST1DA155RE | 20V 1.5U | C403 | ECUVNA105KBN | 10V 1U | | |
| C192 | ECUE1H102KBQ | 50V 1000P | | | | | |
| C193 | ECUE1H221KBQ | 50V 220P | | | | | |
| C194 | ECST0EY336RR | 2. 5V 33U | | | | | |
| C195 | ECUE1H050DCQ | 50V 5P | | | | | |
| C196 | ECUE1H120KCQ | 50V 12P | | | | | |
| C197 | ECSTOGY226RR | 4V 22U | | | | | |
| C198, 199 | ECUE 1H050DCQ | 50V 5P | | | | | |
| C200-203 | ECUVNC104ZFV | 16V 0.1U | | | | | |
| C204 | ECUE1C104ZFQ | 16V 0.1U | | | | | |
| C205 | ECUVNC104ZFV | 16V 0.1U | | | | | |
| C206 | RCSTOGY335RE | 4V 3.3U | | | | | |
| C207 | ECUE1H331KBQ | 50V 330P | | | | | |
| C208 | ECSTOGC107ZR | 4V 100U | | | | <u> </u> | |
| C209 | ECUV1A224KBV | 10V 0. 22U | | | | | |
| C210 | ECUVNC104ZFV | 16V 0.1U | | | | | |
| C211 | ECUVNC105ZFN | 16V 1U | | | | | |
| C212 | RCST0JY335RE | 6. 3V 3. 3U | | | | | |
| C213 | ECUE1H222KBQ | 50V 2200P | | | | | |
| C214 | ECUE1C103KBQ | 16V 0.01U | | | | | |
| C215 | ECUE1C104ZFQ | 16V 0. 1U | | | | | |
| C216 | ECUVOJ105ZFV | 6. 3V 1U | | | | | |
| C217 | RCSTOGY475RE | | | | | | |
| | | 4V 4.7U | | | · · · · · · · · · · · · · · · · · · · | | |
| C218 | ECUVOJ105ZFV | 6. 3V 1U | | | | - | - |
| C219 | ECUV1H472KBV | 50V 4700P | | L | | JL | \perp |





Replacement Parts List (Cabinet and Chassis / Mechanism)

| Ref. No. | Part No. | Part Name & Description | Remarks | Ref. No. | Part No. | Part Name & Description | Remar |
|----------|--------------|---------------------------|---------|----------|--------------|--------------------------|-------|
| | | | | 22 | RHQ0058-Y | SCREW | |
| | | CABINET AND CHASSIS | | 23 | RMA0986 | LCD HOLDER | |
| | | | | 24 | RSQ0051 | ZEBRA CONNECTOR | |
| l | RHQ0059-K | SCREW | | 25 | RHQ0060-N | SCREW | |
| 2 | RHQ0068-K | SCREW | | 26 | RJH9208 | CONNECTION TERMINAL (S1) | |
| 3 | RKK0100-K | BATTERY COVER | | 27 | RJC99027 | R. BATTERY TERMINAL (+) | |
| 1 | RMR1018-H | JACK PIECE | | 28 | RJC99028 | R. BATTERY TERMINAL (-) | |
| j | RHQ0062-K | SCREW | | 29 | RJR0154-1 | BATTERY SHAFT | |
| 3 | RMA0976 | LINK ANGLE(R) | 1 | 30 | RHQ0013-1 | SCREW | |
| 7 | RXM0059 | LINK UNIT(L) | | 31 | RHE5101YA | SCREW | |
| 3 | RGK0855-H | INTERMEDIATE ORNAMENT (A) | | | | | - |
|) | RGK0856-H | INTERMEDIATE ORNAMENT (B) | | | | MECHANISM | |
| 10 | RGK0857-H | INTERMEDIATE ORNAMENT (C) | | | | | |
| 11 | RFKNQSX65V-K | OPEN KNOB ASS' Y | | 101 | BFL26NB1BT | MOTOR | |
| 12 | RHE5119YA | SCREW | | 102 | XQS14+A2FZ | SCREW | |
| 13 | RHQ0032-K | SCREW | | 103 | RHW40002 | WASHER | |
| 4 | RMA0997 | INTERFACE LEVER | | 104 | RDV0037 | CAPSTAN BELT(1) | |
| 15 | RMB0442 | AUTO RETURN SPRING | | 105 | RDV0038 | CAPSTAN BELT (2) | |
| 16 | RXQ0479 | SHELL LOCK UNIT | | 106 | RXQ0502 | HEAD BLOCK ASS'Y | |
| 17 | XQN14+BG4FZ | SCREW | | 106A | RXL0130 | PINCH ROLLER ARM(F) | |
| 18 | RYK0674A-K | CABINET ASS'Y | | 106B | RME0187-1 | HEAD ARM SPRING | |
| 18A | RGV0155-K | HOLD KNOB | | 106C | RXL0131 | PINCH ROLLER ARM(R) | |
| 18B | RGV0180-H | DOLBY/B. S/ST KNOB | | 107 | RFKRQSX70F-K | MECHANISM BLOCK ASS'Y | |
| 19 | RFKLQSX70F-H | CASSETTE LID ASS' Y | | 107A | RMQ0547 | HOLD PIECE (F) | |
| 20 | RKW0471-Q | LCD PANEL | | 107B | RHD14047 | SCREW | |
| 21 | RHQ0022-S | SCREW | | 107C | RMQ0548 | HOLD PIECE (R) | |

Replacement Parts List (Electrical / Printed Circuit Boards Ass'y / Test Tape)

| - | | | | 1 | · | | |
|----------|--------------|-------------------------|---|-------------|----------------|-------------------------|---------|
| Ref. No. | Part No. | Part Name & Description | Remarks | Ref. No. | Part No. | Part Name & Description | Remarks |
| | | | | Q42 | 2SD2216STX | TRANSISTOR | |
| | | INTEGRATED CIRCUIT (S) | | Q43, 44 | 2SB1462STX | TRANSISTOR | |
| | | | | Q45 | 2SD1328STXRA | TRANSISTOR | |
| C1 | AN7017SBE2 | IC | | Q46 | 2SA1745-7-TL | TRANSISTOR | |
| IC2 | AN7379NSHE2 | IC | | Q47 | UN9115TX | TRANSISTOR | |
| IC3 | LB1674VTLM | IC | | Q48 | DTA123JETL | TRANSISTOR | |
| IC4 | AN7233SH-E2V | IC | | Q50 | UN9116TX | TRANSISTOR | |
| IC5 | UPD17073B904 | IC | | Q51, 52 | 2SD2216STX | TRANSISTOR | - |
| IC6 | S29L130AFSTB | IC | | Q53 | 2SK1067-4-TL | TRANSISTOR | |
| IC7 | BA3630AKVE2 | IC | | Q54, 55 | UN9210TX | TRANSISTOR | |
| IC8 | M34211M4102G | IC | | Q56 | 2SD2216STX | TRANSISTOR | |
| IC9 | PST9123NR | IC | *************************************** | Q57 | 2SA1774STL | TRANSISTOR | |
| IC10 | MM1305XW | IC | | Q58 | 2SC4617STL | TRANSISTOR | |
| IC11 | S8322D0JT2 | IC | | Q59 | 2SA1774STL | TRANSISTOR | |
| IC12 | LA3235W-TFM | IC | | Q60 | UN9110TX | TRANSISTOR | |
| | | | | Q61 | UN9116TX | TRANSISTOR | |
| | | TRANSISTOR(S) | | Q62 | 2SD2216STX | TRANSISTOR | |
| | | | | Q63 | UN9210TX | TRANSISTOR | |
| Q1 | UMS1TL | TRANSISTOR | | Q64 | 2SD2436STXRA | TRANSISTOR | |
| Q2, 3 | XP1216TX | TRANSISTOR | | Q65 | 2SB815B7TX | TRANSISTOR | |
| Q4-7 | 2SK1839-TL | TRANSISTOR | | Q66 | UN9210TX | TRANSISTOR | |
| Q8, 9 | 2SD1820ASTX | TRANSISTOR | | Q67 | 2SD1048X7TX | TRANSISTOR | |
| Q10 | 2SD1820ASTX | TRANSISTOR | | Q68 | 2SB1295-6-TB | TRANSISTOR | |
| Q11 | 2SD2216STX | TRANSISTOR | | Q69, 70 | 2SD2216STX | TRANSISTOR | |
| Q12 | 2SD1820ASTX | TRANSISTOR | | Q71-73 | UN9110TX | TRANSISTOR | |
| Q13 | UN9210TX | TRANSISTOR | | Q74 | UN9210TX | TRANSISTOR | |
| Q14 | 2SD1048X7TX | TRANSISTOR | | Q83 | | | |
| Q15 | UN9210TX | TRANSISTOR | | Q84 | UN9210TX | TRANSISTOR | |
| Q16 | 2SC4617STL | | | | 2SD2216STX | TRANSISTOR | |
| | + | TRANSISTOR | | Q85 | UN9215TX | TRANSISTOR | |
| Q17, 18 | 2SB1295-6-TB | TRANSISTOR | | Q86, 87 | 2SD2216STX | TRANSISTOR | |
| Q19, 20 | 2SC3931CTX | TRANSISTOR | | | | | |
| Q21 | UN9110TX | TRANSISTOR | | | | DIODE (S) | |
| Q22 | 2SC3935TX | TRANSISTOR | | | | | |
| Q23 | UN9214TX | TRANSISTOR | | D1, 2 | DAP222TL | DIODE | |
| Q24 | UN9210TX | TRANSISTOR | | D3 | DA121TL | DIODE | |
| Q25 | 2SB1295-6-TB | TRANSISTOR | | D4, 5 | DAP222TL | DIODE | |
| Q26 | UN9110TX | TRANSISTOR | | D6, 7 | DA121TL | DIODE | 1 |
| Q27 | UN9210TX | TRANSISTOR | | D8, 9 | RVDSVC203ATX | | es e c |
| Q28 | 2SC3935TX | TRANSISTOR | | D10 | RVDSVC203ATX | | |
| Q29 | 2SA1745-7-TL | TRANSISTOR | | D11 | KV1560TR2-0 | DIODE | A. 11 |
| Q30 | 2SC3935TX | TRANSISTOR | | D12, 13 | MA729TX | DIODE | |
| Q31 | | TRANSISTOR | | D14 | MA8120MTX | DIODE | |
| Q32 | UN9111TX | TRANSISTOR | | D15 | MA729TX | DIODE | |
| Q33 | 2SC3931CTX | TRANSISTOR | | D17 | MA713TXRA | DIODE | |
| Q34 | 2SA1745-7-TL | TRANSISTOR | | D20 | MA729TX | DIODE | |
| Q35 | 2SC3931CTX | TRANSISTOR | | | | | |
| Q36 | UN9210TX | TRANSISTOR | | | | VARIABLE RESISTOR(S) | |
| Q37 | 2SD2436STXRA | TRANSISTOR | | | | | |
| Q38 | DTA115TETL | TRANSISTOR | | VR1 | EVUTOVA05A54 | V. R | |
| Q39 | 2SK1067-4-TL | TRANSISTOR | | VR2 | RRN3A07B33WL | V. R | |
| Q40 | UN9116TX | TRANSISTOR | | VR3 | | V. R | |
| Q41 | DTA123JETL | TRANSISTOR | | 1110 | LTIILI DAJUD14 | T. AL | |

| Ref. No. | Part No. | Part Name & Description | Remarks |
|----------|--------------|---------------------------|---------|
| | | COMPONENT COMBINATION (S) | |
| P4 | Dannmesss | | |
| Z1 | RCRBTC002-D | FM/TV B. P. F | |
| | | COTI (C) | |
| | | COIL (S) | |
| L1 | RL08U005T-M | COIL | |
| L5 | RLQU470KT-W | COIL | |
| L6 | RL04Z028T-W | COIL | |
| L7 | RL04Z015T-W | COIL | |
| L8 | RL04Z027T-W | COIL | |
| L9 | RL04Z025T-W | COIL | |
| L10 | RLV2N045-0 | COIL (FERRITE ANT) | |
| L11 | RL02U025T-M | COIL | |
| L12 | RLBV601V-W | COIL | |
| L13 | RLBN601V-W | COIL | |
| L14, 15 | RLBV601V-W | COIL | |
| L16 | RLQU331KT-W | COIL | |
| L17 | RLBV601V-W | COIL | |
| L19 | ELJSA101KF | COIL | |
| L20 | RLQU101KT-W | COIL | |
| L21 | RLQM2R2M-W | COIL | |
| L22 | RL09U006-M | COIL | |
| L23 | RLQU101KT-W | COIL | |
| L30 | RLBV121V-W | COIL | |
| | | | |
| | | FILTER(S) | |
| | | | |
| CF1, 2 | RLFGECWN04AL | FM IF FILTER | |
| CF3 | RLFECFM3450A | AM FILTER | |
| CF4 | RLFDGC01AL | FM FILTER | |
| | | | |
| | | L. C. D. (S) | |
| | | | |
| LCD1 | RSL5164-C | L. C. D. | |
| | | | |
| | | OSCILLATOR(S) | |
| | | | |
| X1 | RSXC32K7L01T | OSCILLATOR | |
| X2 ; | RSXC75KOLO2T | OSCILLATOR | |
| | | | |
| | | TRIMMER(S) | |
| | | | |
| CT1 | RCVCFA20C01L | TRIMMER (FM RF) | |
| CT2 | RCVCFA10C01L | TRIMMER (TV RF) | |
| | | | |
| | | PHOTO COUPLER(S) | |
| n4 | | | |
| P1 | GP2S27T6 | PHOTO COUPLER | Mr. |
| | | | |
| | | SWITCH(ES) | |
| | | | |

| Ref. No. | Part No. | Part Name & Description | Remarks |
|----------|-------------|---|---------|
| S3-9 | EVQPLMA15 | SWITCH | |
| S10, 11 | EVQPLMA15 | SWITCH | |
| S12 | RSH1B012-U | SWITCH | |
| S13 | RSH1B013-U | SWITCH | |
| S14 | RSS3A007-1A | SWITCH | |
| S15 | RSS2A010-1A | SWITCH | |
| S16 | RSS2A012-1A | SWITCH | |
| S17, 18 | RSS2A010-1A | SWITCH | |
| | | CONNECTOR(S) AND JACK(S) | |
| CN1 | RJS2A1610T | CONNECTOR (10P) | |
| JK1 | RJJ36TK03-C | HEADPHONES JACK | |
| JK2 | RJJ33TR02-C | MIC JACK | |
| | | CHIP TEST RING(S) | |
| R01, 02 | EYF6CU | CHIP TEST RING | |
| | | <printed boads<="" circuit="" td=""><td></td></printed> | |
| | | ASS' Y> | |
| PCB1 | REP2404A | MAIN P. C. B. ASS' Y | (RTL) |
| | | <pre><grease jig="" or="" tool=""></grease></pre> | |
| | | TEST TAPE | |
| SA1 | QZZCWAT | TAPE SPEED ADJ. | |

• The marking (RTL) indicates that the Retention Time is limited for this item. After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependant on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.

Replacement Parts List (Packing Material / Accessories)

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

| Ref. No. | Part No. | Part Name & Description | Remarks | Ref. No. | Part No. | Part Name & Description | 1 |
|----------|-------------|--------------------------|---|----------|--------------|-------------------------|---|
| | | | | A3 | RFA0617-H | DRY CELL BATTERY CASE | |
| | | PACKING MATERIAL | | A3-1 | RKK0071-H | DRY CELL BATTERY COVER | |
| | | | | A4 | RFA0733-K | DC-IN ADAPTOR | |
| P1 | RPK0822 | PACKING CASE | | A5 | RFA0740-K | MIC STAND | |
| P2 | RPQ0575 | PAD | | A6 | RFC0044-K | CARRYING BAG | |
| P3 | RPQ0581-1 | SPACER | | A7 | RFEM301P | STEREO MICROPHONE | |
| | | | | A8 | RFEV003PFK1C | REMOTE CONTROLLER | |
| | | ACCESSORIES | - | A9 | RFEV316P-K1S | STEREO EARPHONES | |
| | | | | A9 🔆 | RKB205ZA-0 | EAR PADS | |
| A1 | RQT3784-G | INSTRUCTION MANUAL | | A10 | RP-BC155AEY | CHARGER | Δ |
| A2 | RP-BP61SYS1 | RECHARGEABLE BATTERY | | A11 | RQCB0169 | SERVICENTER LIST | |
| A2-1 | RFA0475-Q | R. BATTERY CARRYING CASE | *************************************** | | | | 1 |

XThis item is not attached merchandise, but it is supplied as a replacement part.

Supply of Rechargeable Battery as Replacement Parts

Please take note of the following points relating to Carrying Case to be used for protection of Rechargeable Battery from shorting.

Replacement Parts:

- Rechargeable Battery (RP-BP61SYS1) to be supplied will be provided with Carrying Case (RFA0475-Q).
- No replacement parts will be supplied for Rechargeable Battery without Carrying Case.
- Replacement parts will be supplied for Carrying Case (RFA0475-Q) without Rechargeable Battery.
- To your customers, delivery Rechargeable Battery together with Carrying Case to prevent shorting accidents that may occur when Rechargeable Battery is carried about without Carrying Case.

Caution in Use of Rechargeable Battery

- Take Rechargeable Battery out of Carrying Case and use it.
- Be sure to carry Rechargeable Battery in this Carrying Case. If not, it may either heat or ignite by shorting with a metal.

